



NORTEL

Nortel Communication Server 1000

Library Reference

Release: 7.0

Document Revision: 04.01

www.nortel.com

NN43001-100

Nortel Communication Server 1000
Release: 7.0
Publication: NN43001-100
Document release date: 4 June 2010

Copyright © 2004-2010 Nortel Networks. All Rights Reserved.

While the information in this document is believed to be accurate and reliable, except as otherwise expressly agreed to in writing NORTEL PROVIDES THIS DOCUMENT "AS IS" WITHOUT WARRANTY OR CONDITION OF ANY KIND, EITHER EXPRESS OR IMPLIED. The information and/or products described in this document are subject to change without notice.

Nortel, Nortel Networks, the Nortel logo, and the Globemark are trademarks of Nortel Networks.

All other trademarks are the property of their respective owners.

Contents

New in this release	5
Feature	5
Other	6
How to get help	7
Getting help from the Nortel web site	7
Getting help over the telephone from a Nortel Solutions Center	7
Getting help from a specialist by using an Express Routing Code	7
About this document	9
Subject	9
Applicable systems	10
Intended audience	11
Conventions	11
Related information	11
Introduction	13
Contents	13
About Nortel documentation	13
Document numbering system	13
Documentation changes for CS 1000 Release 7.0	17
Contents	17
Technical documents introduced in CS 1000 Release 7.0	17
Technical documents renumbered or retitled in CS 1000 Release 7.0	17
Technical documents retired in CS 1000 Release 7.0	18
CS 1000 Documentation Roadmap	19
Contents	19
Task flows	19
Introduction	19
Example task flow	20
Referenced NTPs	20
CS 1000E High Scalability	21
Survivable SIP Media Gateway	22
Network task flow	23

Linux base and UCM	24
Network Routing Service	25
CS 1000E HA	26
CS 1000E CP PIV	27
Co-res	29
CS 1000M	30
Signaling Server	31
Branch Office	32
SIP Line	33
Subscriber Manager	34
SIP Trunk Bridge	35
System Redundancy	36
Nortel Enterprise Multimedia Documentation CD-ROM	38
CS 1000 Release 7.0 technical document library listing	39
Detailed technical document listing	39
User Guide and Quick Reference Card listing	47
Contents	47
User Guide and Quick Reference Card listing	47
Merged and/or retired technical document listing	53
Contents	53
Merged and or retired technical document listing	53

New in this release

The following sections detail what's new in *Library Reference* (NN43001-100) for Communication Server 1000 Release 7.0.

- [“Feature” \(page 5\)](#)
- [“Other” \(page 6\)](#)

Feature

The following features have been introduced in Communication Server 1000 Release 7.0:

- High Scalability system
- Deployment Manager enhancements
- Element Manager enhancements
- “Subscriber Manager enhancements”
- IP Line enhancements
- Corporate Directory
- DMC DECT Manager
- SIP Trunk Bridge
- SIP Line DECT
- SIP Line enhancements
- Calling Line Restriction Override
- Patch Manager enhancements
- IP Attendant Console 3260
- IP Media Services
- SIP Media Gateway
- IPv6 support
- Mobility X enhancements

- Security enhancements
- Network Routing Service Management enhancements
- Call Pickup enhancement
- Bandwidth Management zone enhancements

Other

Revision History

June 2010	Standard 04.01. This document is up-issued to support Communication Server 1000 Release 7.0.
March 2010	Standard 03.04. This document is up-issued to correct references to <i>Signaling Server IP Line Applications Fundamentals</i> (NN43001-125).
October 2009	Standard 03.03. This document is up-issued to add the new NTP <i>Instant Messaging and Presence Application</i> (NN43001-141) to support Communication Server 1000 Release 6.0.
May 2009	Standard 03.02. This document is up-issued to support Communication Server 1000 Release 6.0.
May 2009	Standard 03.01. This document is up-issued to support Communication Server 1000 Release 6.0. This NTP may contain information on or refer to products and naming conventions that are not supported in this release. This information is included for legacy purposes and convenience only. This includes but is not limited to items, such as: SSC; ISP 1100; ITG Pentium cards; and Media Cards running certain IP Line applications.
December 2007	Standard 02.05. This document is up-issued to reflect corrections in document titles.
May 2007	Standard 01.01. This document is issued to support Communication Server 1000 Release 5.0. This document contains information previously contained in the following legacy document, now retired: Library Reference (553-3001-000).
September 2004	Standard 1.00. This document has been up-issued to support Communication Server 1000 Release 4.0.

How to get help

This chapter explains how to get help for Nortel products and services.

Getting help from the Nortel web site

The best way to get technical support for Nortel products is from the Nortel Technical Support web site: <http://www.nortel.com/support>.

This site provides quick access to software, documentation, bulletins, and tools to address issues with Nortel products. From this site, you can:

- download software, documentation, and product bulletins
- search the Technical Support Web site and the Nortel Knowledge Base for answers to technical issues
- sign up for automatic notification of new software and documentation for Nortel equipment
- open and manage technical support cases

Getting help over the telephone from a Nortel Solutions Center

If you do not find the information you require on the Nortel Technical Support web site, and you have a Nortel support contract, you can also get help over the telephone from a Nortel Solutions Center.

In North America, call 1-800-4NORTEL (1-800-466-7835).

Outside North America, go to the following web site to obtain the telephone number for your region: <http://www.nortel.com/help/contact/global/index.html>.

Getting help from a specialist by using an Express Routing Code

To access some Nortel Technical Solutions Centers, you can use an Express Routing Code (ERC) to quickly route your call to a specialist in your Nortel product or service. To locate the ERC for your product or service, go to: <http://www.nortel.com/erc>.

About this document

The information in this document summarizes compatibility for software releases and individual hardware products for Nortel Communication Server 1000 and Meridian 1 systems.

Subject

This technical document provides an overview of the Communication Server 1000 library. It lists the library's contents and explains how the library is organized.

The Library Reference contains the following chapters:

- *Introduction*: Provides background information on the Communication Server 1000 library and its components, including information on order numbers.
- *Documentation changes for CS 1000 Release 7.0*: Provides a list of the technical documents introduced in CS 1000 Release 7.0 and a list of technical documents renumbered and with title changes in CS 1000 Release 7.0.
- *CS 1000 Documentation Roadmap*: Provides information on high level task flows for the installation or upgrade of a CS 1000 system.
- *CS 1000 Release 7.0 technical document library listing*: Provides a detailed listing of the technical documents contained in the CS 1000 Release 7.0 library.
- *User Guide and Quick Reference Card listing*: Provides a list of the available User Guides and Quick Reference cards.
- *Merged/retired technical documents*: Provides a listing of all technical documents that have been merged or retired, up to and including CS 1000 Release 7.0.

Note on legacy products and releases

This technical document contains information about systems, components, and features that are compatible with Nortel Communication Server 1000 Release 7.0 software. For more information on legacy products and releases, click the Technical Documentation link under Support & Training on the Nortel home page: <http://www.nortel.com/>.

Applicable systems

This document applies to the following systems:

- Communication Server 1000M Single Group (CS1000M SG)
- Communication Server 1000M Multi Group (CS1000M MG)
- Communication Server 1000E
- Meridian 1 PBX 61C
- Meridian 1 PBX 81C

ATTENTION

When upgrading software, memory upgrades may be required on the Signaling Server, the Call Server, or both.

System migration

When particular Meridian 1 systems are upgraded to run CS 1000 7.0 software and configured to include a Signaling Server, they become CS 1000 systems. [Table 1 "Meridian 1 systems to CS 1000 systems" \(page 10\)](#) lists each Meridian 1 system that supports an upgrade path to a CS 1000 system.

Table 1
Meridian 1 systems to CS 1000 systems

This Meridian 1 system	Maps to this CS 1000 system
Meridian 1 PBX 11C Chassis	CS 1000E
Meridian 1 PBX 11C Cabinet	CS 1000E
Meridian 1 PBX 61C	CS 1000M Single Group
Meridian 1 PBX 81C	CS 1000M Multi Group

For more information, see one or more of the following NTPs:

- *CS 1000M and Meridian 1 Large System Upgrades Overview* (NN43021-458)
- *Communication Server 1000E Software Upgrades* (NN43041-458)
- *Communication Server 1000E Upgrade - Hardware Upgrade Procedures* (NN43041-464)

Intended audience

This document is intended for individuals wanting to locate documents within the CS 1000 and Meridian 1 documentation suite.

Conventions

Terminology

In this document, the following systems are referred to generically as "system":

- Communication Server 1000E (CS 1000E)
- Communication Server 1000M (CS 1000M)
- Meridian 1

Related information

This section lists information sources that relate to this document.

Online

To access Nortel documentation online, go to www.nortel.com/documentation.

CD-ROM

To obtain Nortel documentation on CD-ROM, go to www.nortel.com/contactus.

Introduction

Contents

This section contains information on the following topics:

- “About Nortel documentation” (page 13)
- “Document numbering system” (page 13)

About Nortel documentation

Nortel produces documentation that contains information about its products and services. Groups of technical documents pertaining to a specific product are organized into libraries.

ATTENTION

You can order the Nortel Enterprise Multimedia Documentation on a CD-ROM.

Document numbering system

Technical Document number

An technical document number is a number assigned to a document for identification purposes. Technical Document numbers have the following format: NN-ABBBB-CDD. Where:

- NN — Nortel Networks.
- A — line of business. For example, 4 represents Enterprise.
- BBBB — product code. For example:
 - 3001 references documents that contain Nortel Communication Server 1000 information
 - 3011 references documents that contain Nortel Communication Server 1000M Small System-specific information
 - 3021 references documents that contain Nortel Communication Server 1000M Large System-specific information
 - 3041 references documents that contain Nortel Communication Server 1000E specific information

- C — document function. For example:
 - 1 represents a user guide
 - 3 represents an installation document
- DD — sequential digits

ATTENTION

Unlike order numbers, technical document numbers normally do not change with each product or library release.

Category

The specific category that an technical document falls under is defined as follows:

- Basics — Includes library navigation, system overview, and new release information documents.
- Planning and Engineering — Includes tasks specific to planning, designing, and engineering the network (including the hardware and software); the network management system and internetworking products such as determining the right technology for the network; accessing the network performance requirements and understanding hardware and software migration impacts; scheduling and ordering; sales application engineering; implementation planning; and traffic/capacity engineering. It also includes card and cabling descriptions.
- Installation and Commissioning — Includes tasks performed during initial hardware and software installation; initial configuration; testing/commissioning of installation, acceptance, and sign-off.
- System Administration and Security — Includes general system administration and security tasks such as creating user accounts and defining and optimizing system security.
- Operations — Includes tasks associated with feature and/or application installation, configuration, and activation (including telephones, terminals, consoles, etc.). Includes tasks specific to administering the database, generating reports, and related services.
- Performance and Fault Management — Includes system-generated error messages and traffic information. Includes tasks specific to monitoring and optimizing performance measurements and fault data, troubleshooting and correcting faults and alarms, and responding to performance data such as thresholds, operational measurements, and statistics. Includes tasks specific to performing local and remote fixes. Includes input and output error message documents.
- Upgrades — Includes tasks specific to planning, preparing, and performing physical hardware removal and installation, new software

version upgrades (includes removal and installation). It also includes configuration and testing.

Documentation changes for CS 1000 Release 7.0

Contents

This section contains information on the following topics:

- ["Technical documents introduced in CS 1000 Release 7.0" \(page 17\)](#)
- [Table 3 "Technical documents renumbered or retitled in CS 1000 Release 7.0" \(page 18\)](#)
- [Table 4 "Technical documents retired in CS 1000 Release 7.0" \(page 18\)](#)

Technical documents introduced in CS 1000 Release 7.0

[Table 2 "Technical documents introduced in CS 1000 Release 7.0" \(page 17\)](#) lists the technical documents new in CS 1000 Release 7.0.

Table 2

Technical documents introduced in CS 1000 Release 7.0

Technical Document Number	Technical Document Title
NN43001-142	Using the DMC DECT Manager
NN43001-143	SIP Trunk Bridge Fundamentals
NN43041-221	Communication Server 1000E Planning and Engineering - High Scalability Solutions
NN43041-312	Communication Server 1000E High Scalability Installation and Commissioning

Technical documents renumbered or retitled in CS 1000 Release 7.0

[Table 3 "Technical documents renumbered or retitled in CS 1000 Release 7.0" \(page 18\)](#) lists the technical documents renumbered and/or retitled in CS 1000 Release 7.0.

Table 3

Technical documents renumbered or retitled in CS 1000 Release 7.0

Old number	Old title	New number	New title
NN43001-509	CP PM Co-resident Call Server and Signaling Server	NN43001-509	Co-resident Call Server and Signaling Server

Technical documents retired in CS 1000 Release 7.0

[Table 4 "Technical documents retired in CS 1000 Release 7.0" \(page 18\)](#) lists the technical documents retired in CS 1000 Release 7.0.

Table 4

Technical documents retired in CS 1000 Release 7.0

Technical Document Number	Technical Document Title
NN43001-308	Main Office Configuration for SRG200/400 Release 1.5
NN43001-563	IP Trunk Fundamentals
NN43040-100	Telephony Manager Desktop User Guide
NN43050-101	Common Network Directory 2.2 Administration
NN43050-300	Telephony Manager Installation and Commissioning
NN43050-601	Telephony Manager System Administration
NN43050-602	Telephony Manager Telemanagement Applications Fundamentals

CS 1000 Documentation Roadmap

Contents

This section contains information on the following topics:

- “Task flows” (page 19)
- “Nortel Enterprise Multimedia Documentation CD-ROM” (page 38)

Task flows

Introduction

This document provides high level task flows for the installation or upgrade of a CS 1000 system. The task flow indicates the recommended sequence of events to follow when configuring a system and provides the NTP number that contains the detailed procedures required for the task.

This section contains the following topics:

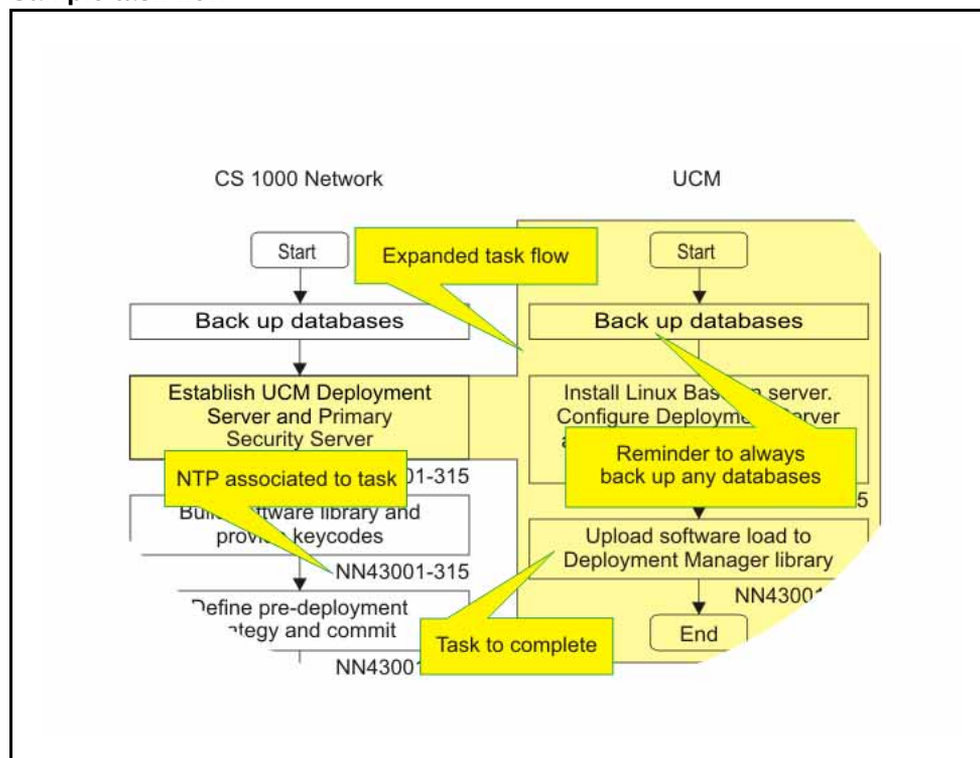
- “Example task flow” (page 20)
- “Referenced NTPs” (page 20)
- “CS 1000E High Scalability” (page 21)
- “Survivable SIP Media Gateway” (page 22)
- “Network task flow” (page 23)
- “Linux base and UCM” (page 24)
- “Network Routing Service” (page 25)
- “CS 1000E HA” (page 26)
- “CS 1000E CP PIV” (page 27)
- “Co-res” (page 29)
- “CS 1000M” (page 30)
- “Signaling Server” (page 31)
- “Branch Office” (page 32)
- “SIP Line” (page 33)

- “Subscriber Manager” (page 34)
- “SIP Trunk Bridge” (page 35)
- “System Redundancy” (page 36)

Example task flow

shows an example and how to interrupt the task flows.

Figure 1
Sample task flow



Referenced NTPs

For more information on high level task flows, refer to the following NTPs, which are referenced in the task flow diagrams:

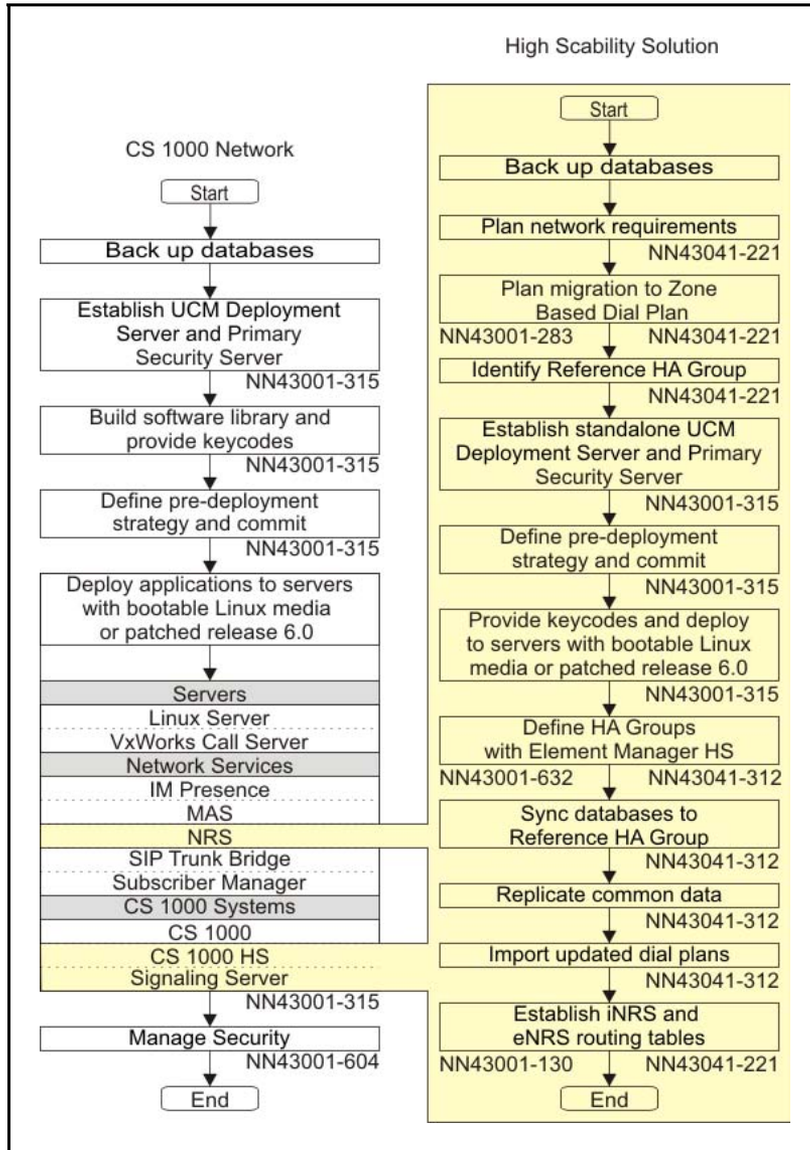
- *Planning the Network-wide Upgrade* (NN43001-406)
- *Linux Platform Base and Applications Installation and Commissioning* (NN43001-315)
- *Network Routing Service Fundamentals* (NN43001-130)
- *Communication Server 1000E Installation and Commissioning* (NN43041-310)
- *Communication Server 1000E - Software Upgrades* (NN43041-458)

- *CP PM Co-resident Call Server and Signaling Server (NN43001-509)*
- *Communication Server 1000M and Meridian 1 Large System Installation and Commissioning (NN43021-310)*
- *CS 1000M and Meridian 1 Large System Upgrades Overview (NN43021-458)*
- *Signaling Server IP Line Applications Fundamentals (NN43001-125)*
- *Branch Office Installation and Commissioning (NN43001-314)*
- *SIP Line Fundamentals (NN43001-508)*
- *Subscriber Manager Fundamentals (NN43001-120)*
- *System Redundancy Fundamentals (NN43001-507)*
- *SIP Trunk Bridge Fundamentals (NN43001-143)*
- *Communication Server 1000E Planning and Engineering - High Scalability Solutions (NN43041-221)*
- *Communication Server 1000E High Scalability Installation and Commissioning (NN43041-312)*

CS 1000E High Scalability

[Figure 2 "CS 1000E High Scalability" \(page 22\)](#) appears in *Communication Server 1000E Planning and Engineering - High Scalability Solutions (NN43041-221)* and *Communication Server 1000E High Scalability Installation and Commissioning (NN43041-312)*.

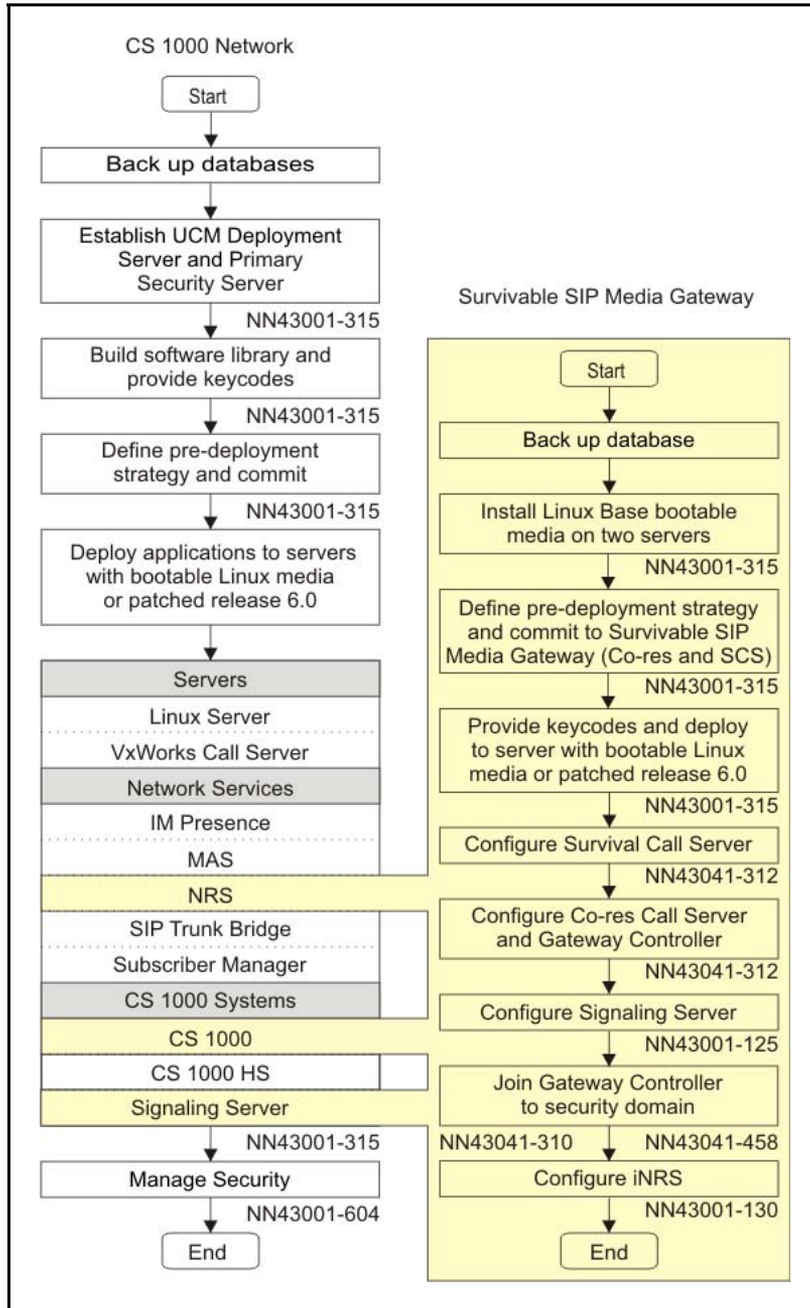
Figure 2
CS 1000E High Scalability



Survivable SIP Media Gateway

Figure 3 "Survivable SIP Media Gateway (SSMG)" (page 23) appears in *Communication Server 1000E Planning and Engineering - High Scalability Solutions* (NN43041-221) and *Communication Server 1000E High Scalability Installation and Commissioning* (NN43041-312).

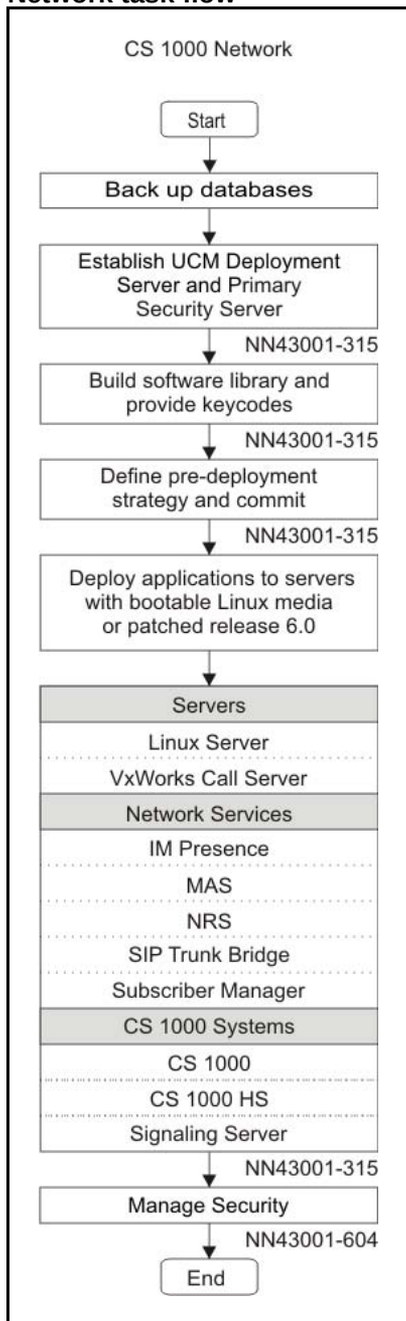
Figure 3
Survivable SIP Media Gateway (SSMG)



Network task flow

Figure 4 "Network task flow" (page 24) appears in *Planning the Network-wide Upgrade (NN43001-406)*.

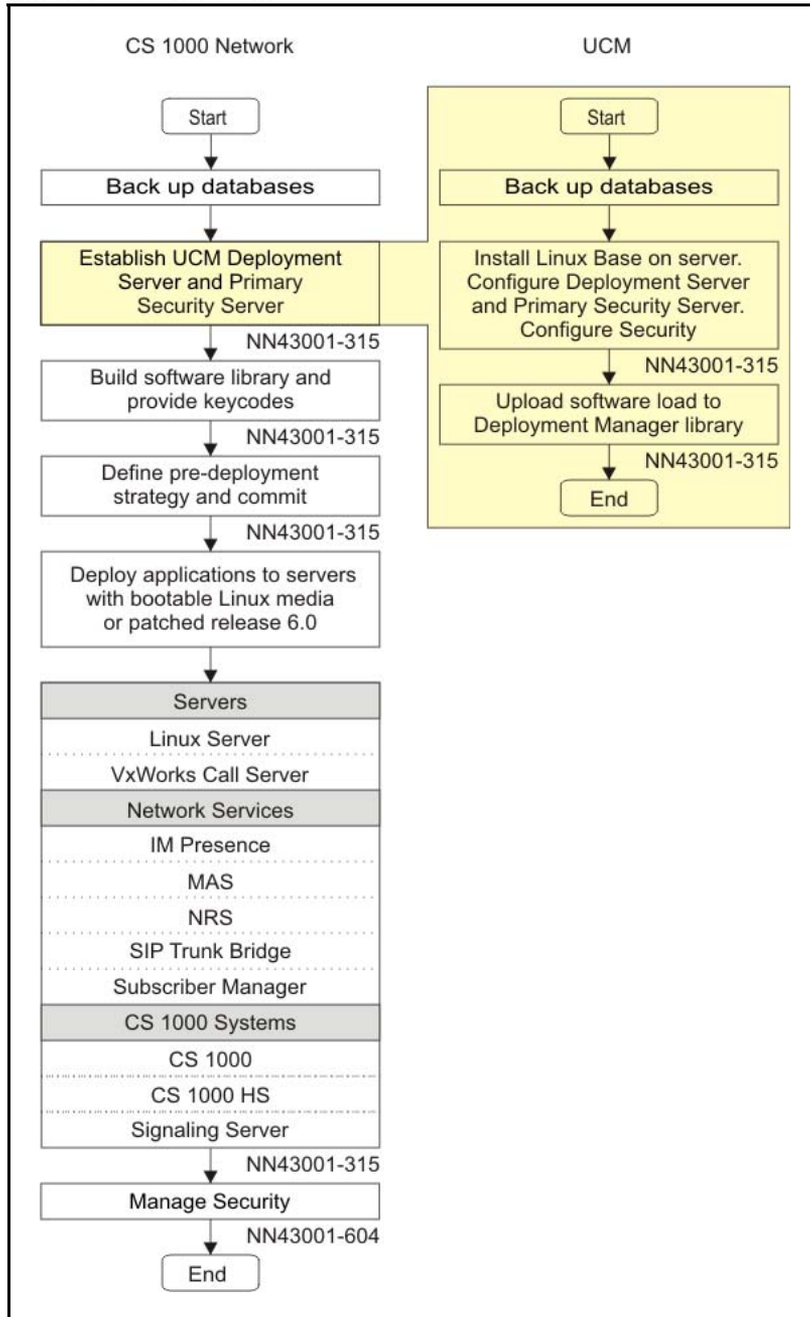
Figure 4
Network task flow



Linux base and UCM

Figure 5 "Linux base and UCM" (page 25) appears in *Linux Platform Base and Applications Installation and Commissioning* (NN43001-315).

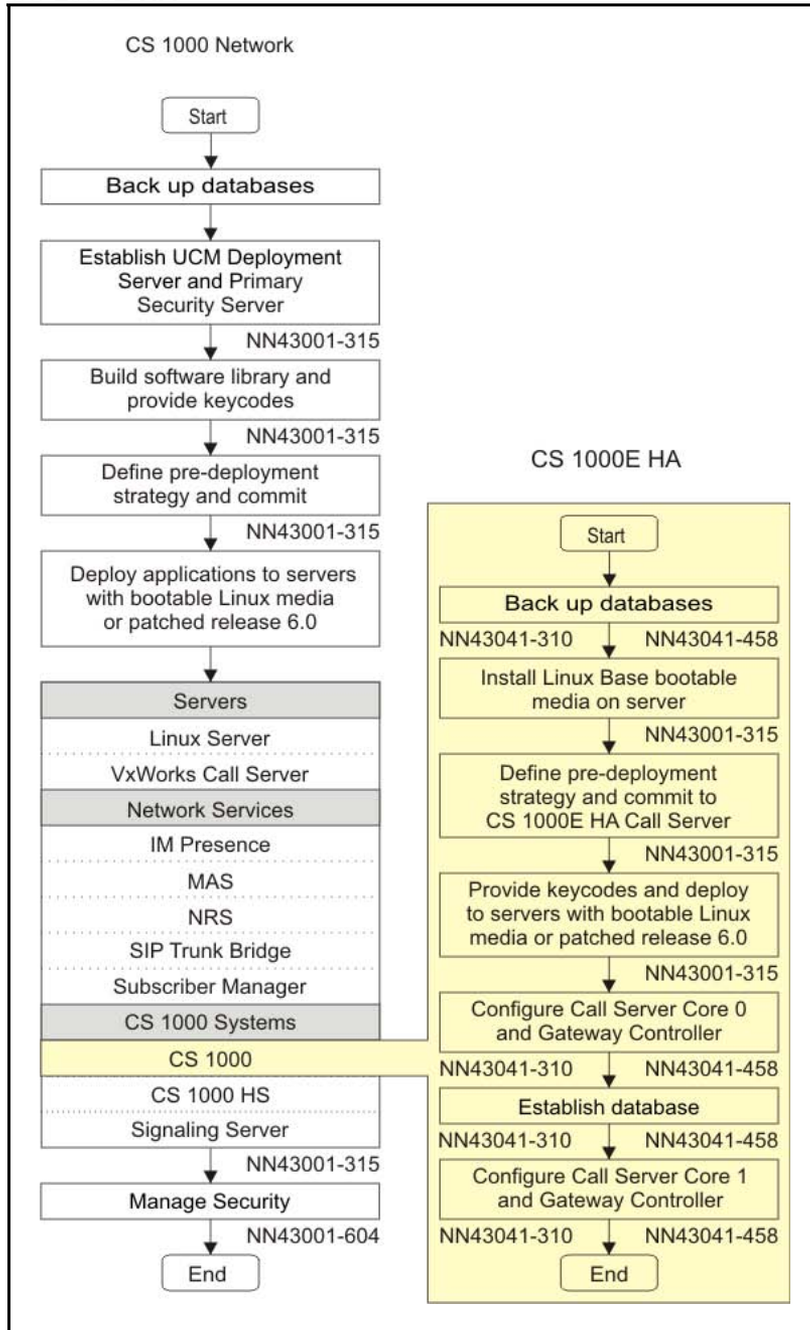
Figure 5
Linux base and UCM



Network Routing Service

Figure 6 "Network Routing Service" (page 26) appears in *Network Routing Service Fundamentals* (NN43001-130).

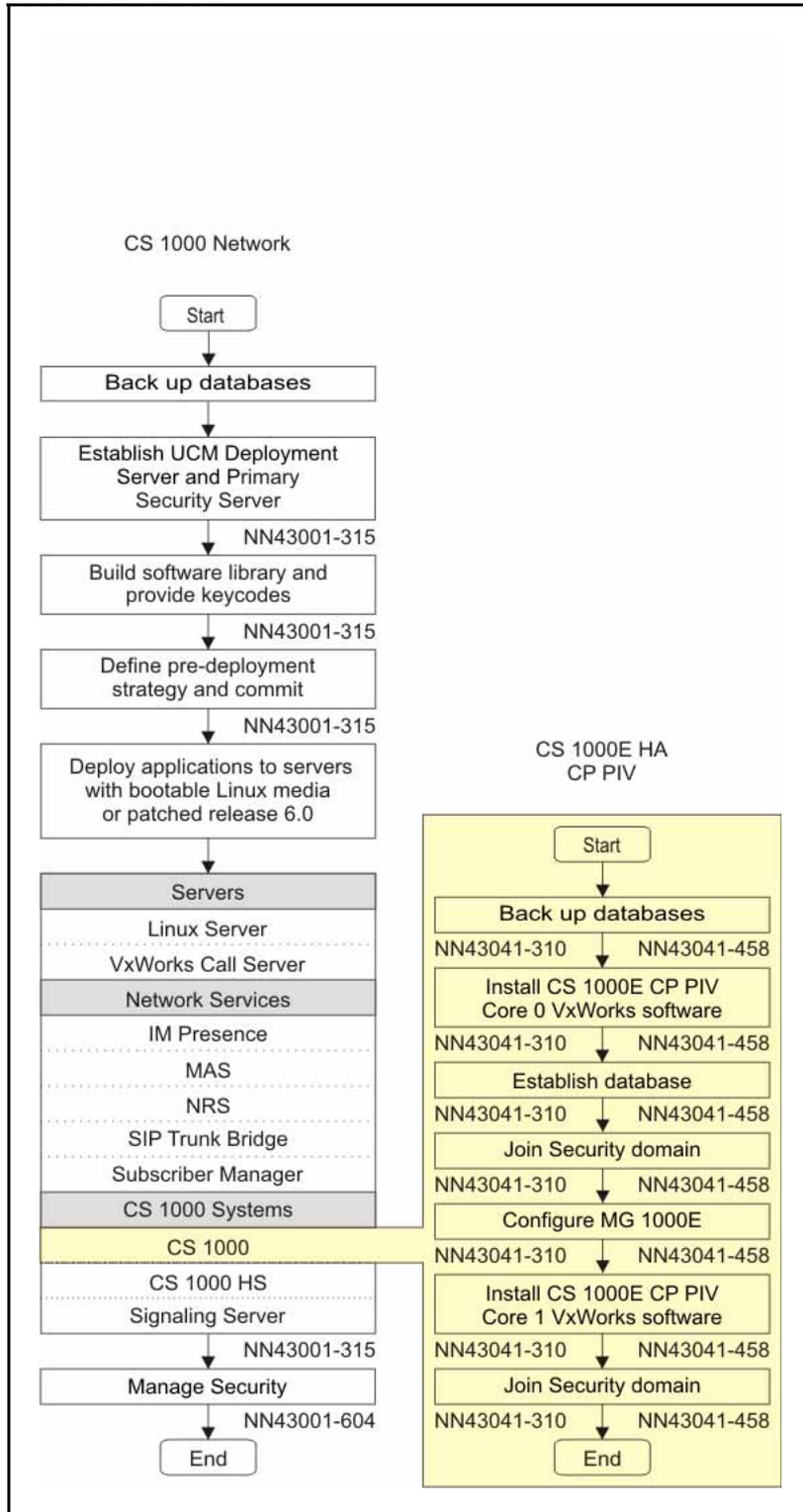
Figure 7
CS 1000E HA



CS 1000E CP PIV

Figure 8 "CS 1000E CP PIV" (page 28) appears in *Communication Server 1000E Installation and Commissioning* (NN43041-310) and *Communication Server 1000E - Software Upgrades* (NN43041-458).

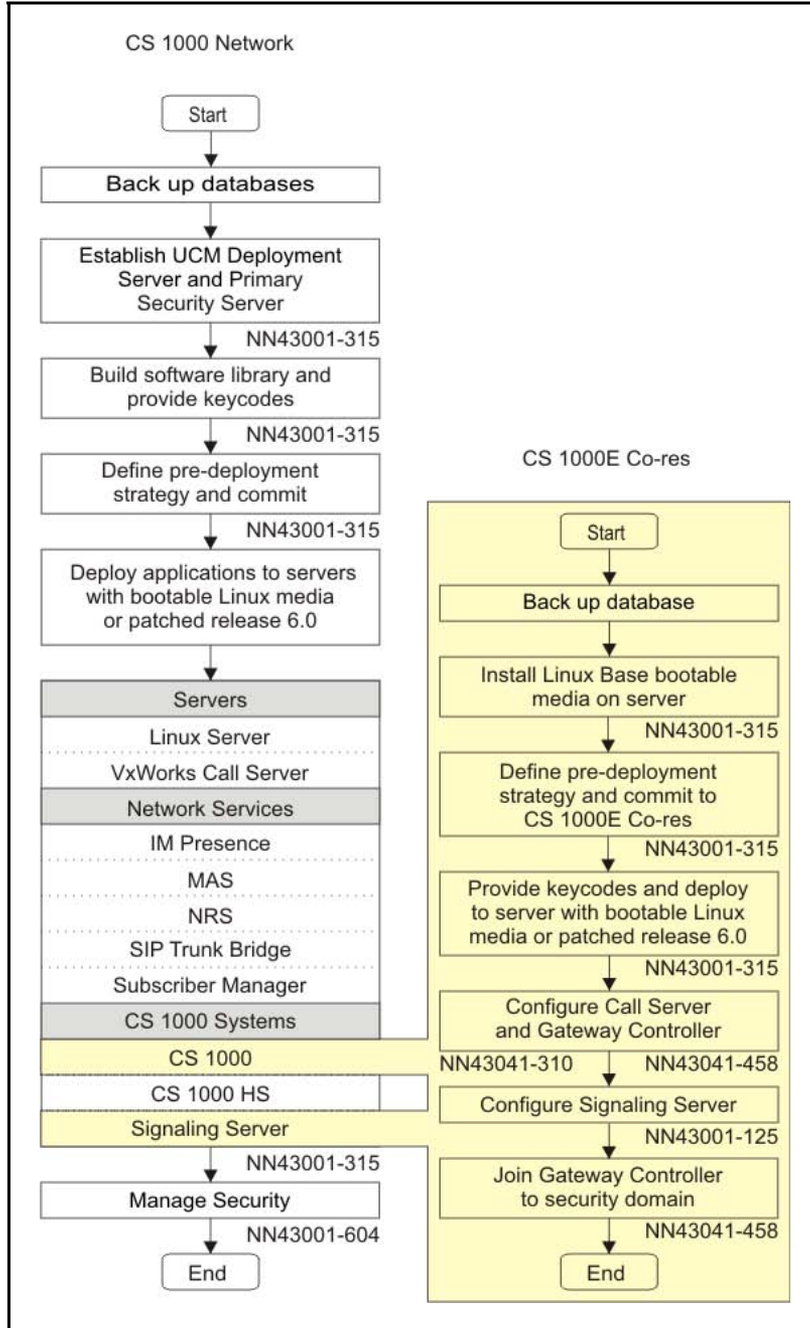
Figure 8
CS 1000E CP PIV



Co-res

Figure 9 "Co-res" (page 29) appears in *Co-resident Call Server and Signaling Server* (NN43001-509).

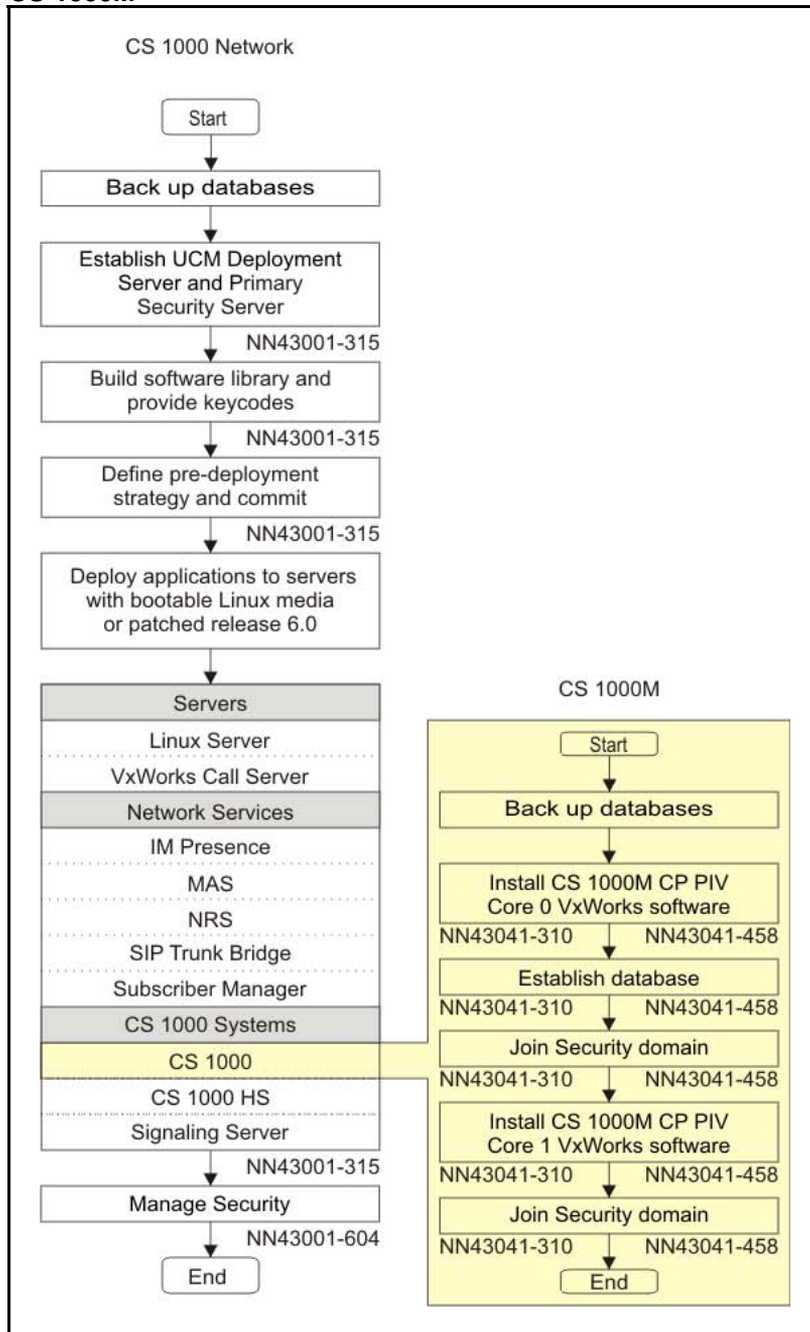
Figure 9
Co-res



CS 1000M

Figure 10 "CS 1000M" (page 30) appears in *Communication Server 1000M and Meridian 1 Large System Installation and Commissioning* (NN43021-310) and *CS 1000M and Meridian 1 Large System Upgrades Overview* (NN43021-458).

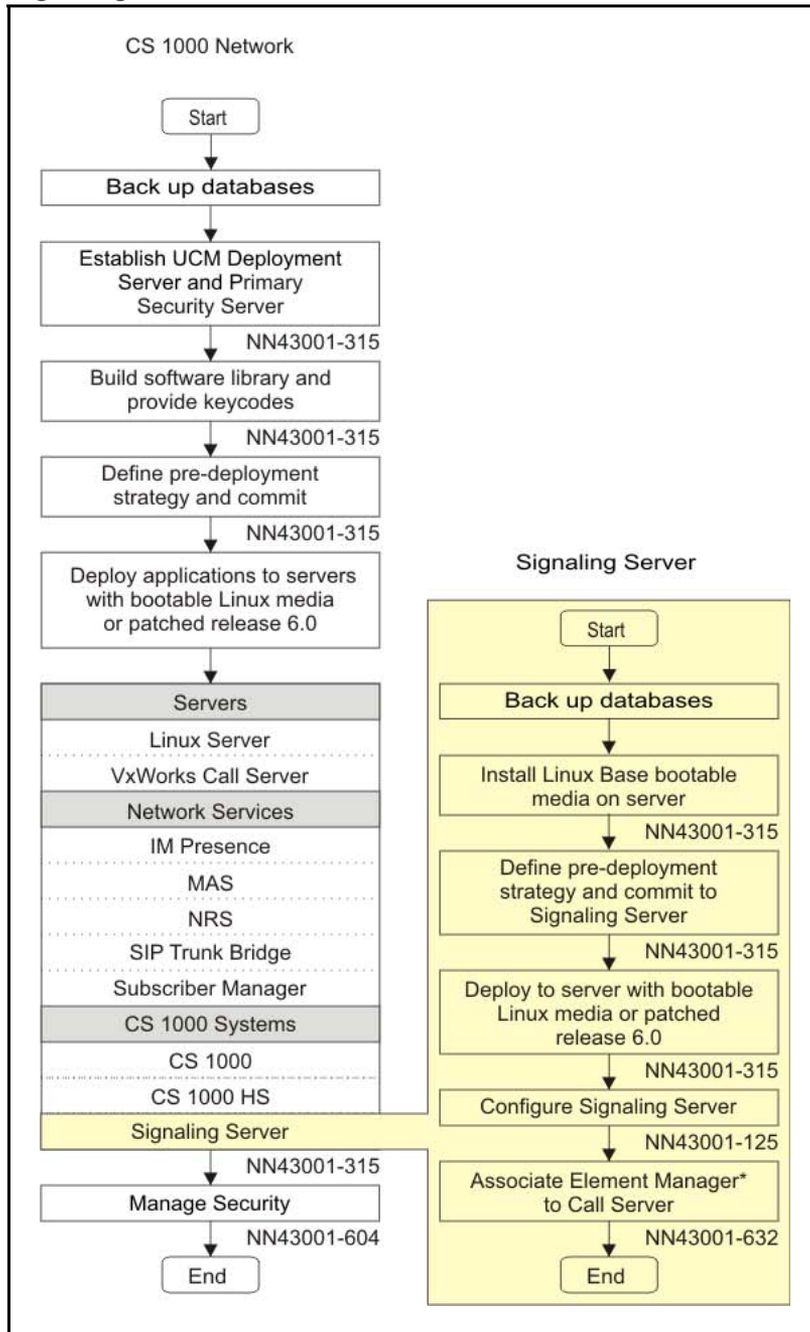
Figure 10
CS 1000M



Signaling Server

Figure 11 "Signaling Server" (page 31) appears in *Signaling Server IP Line Applications Fundamentals* (NN43001-125).

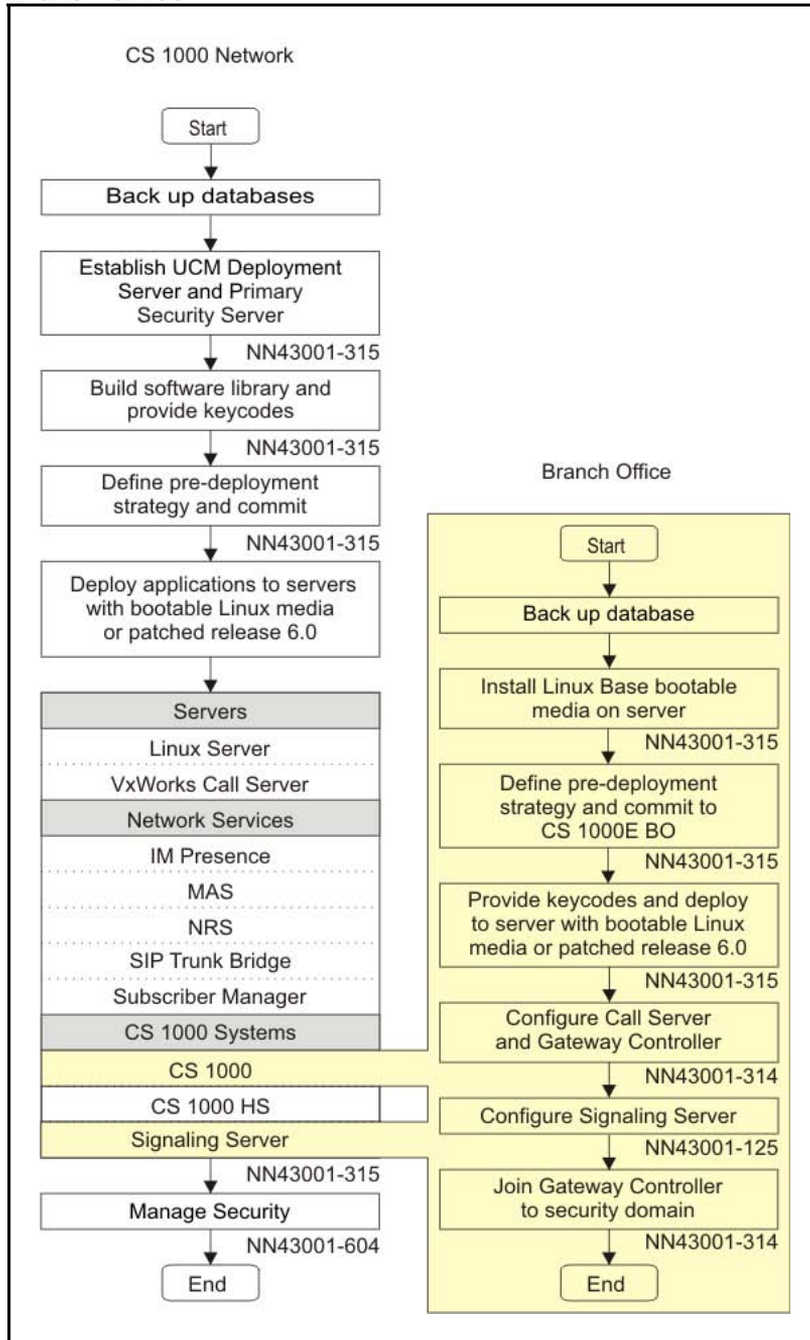
Figure 11
Signaling Server



Branch Office

Figure 12 "Branch Office" (page 32) appears in *Branch Office Installation and Commissioning* (NN43001-314).

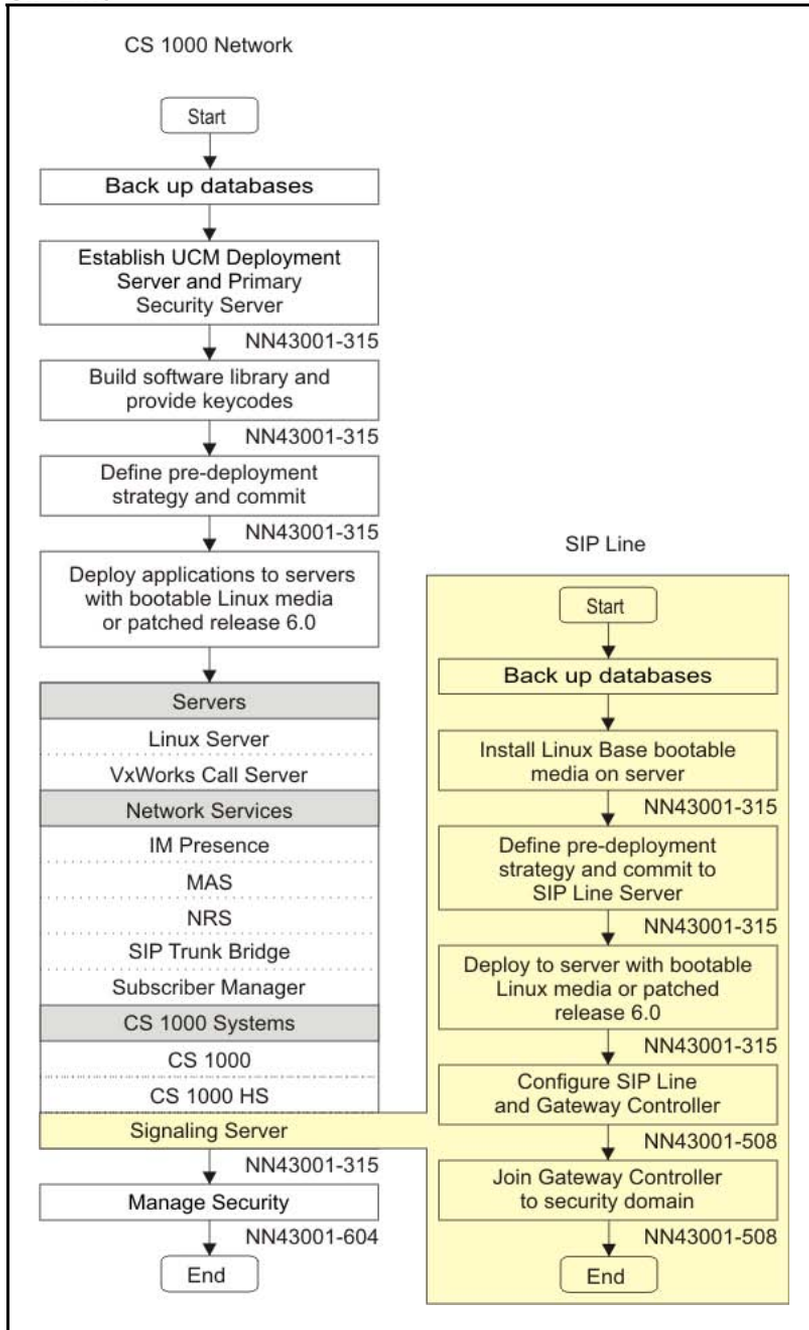
Figure 12
Branch Office



SIP Line

Figure 13 "SIP Line" (page 33) appears in *SIP Line Fundamentals* (NN43001-508).

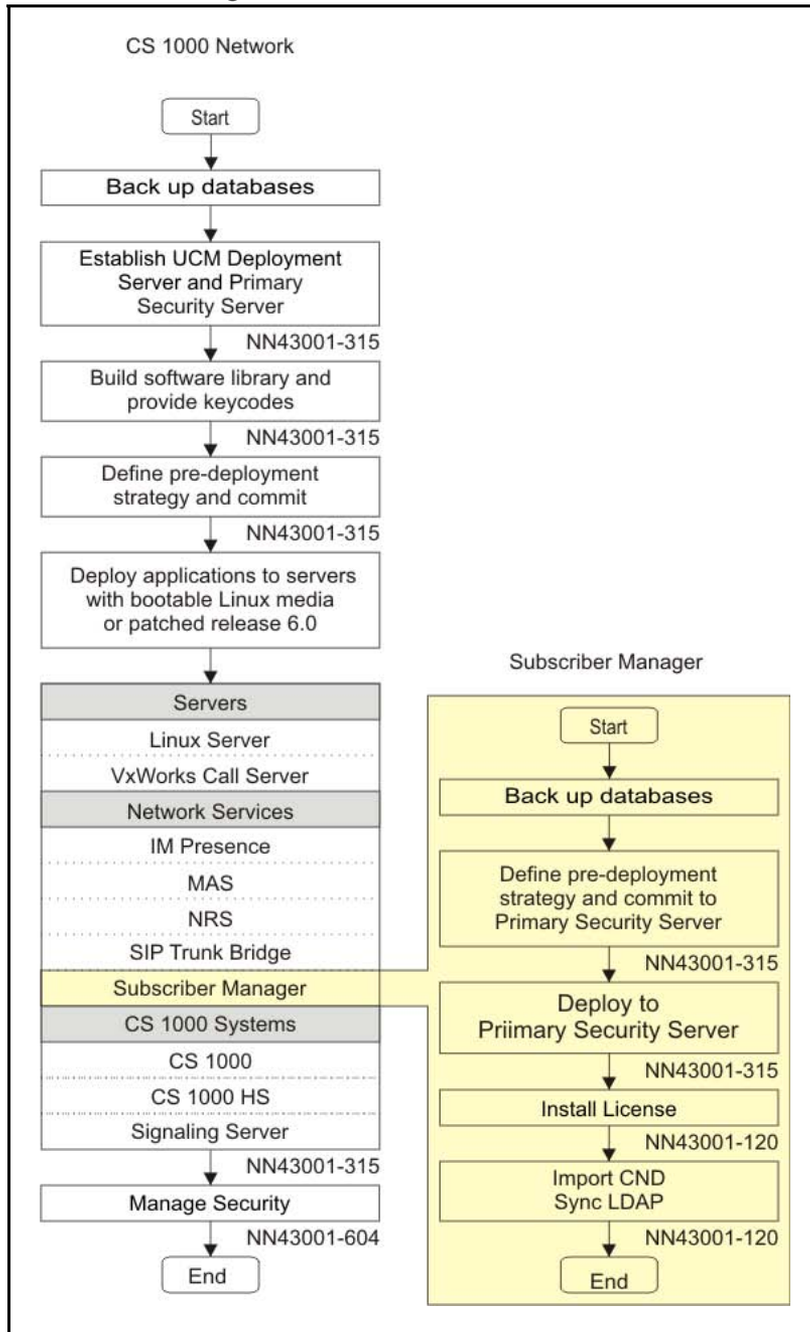
Figure 13
SIP Line



Subscriber Manager

Figure 14 "Subscriber Manager" (page 34) appears in *Subscriber Manager Fundamentals* (NN43001-120).

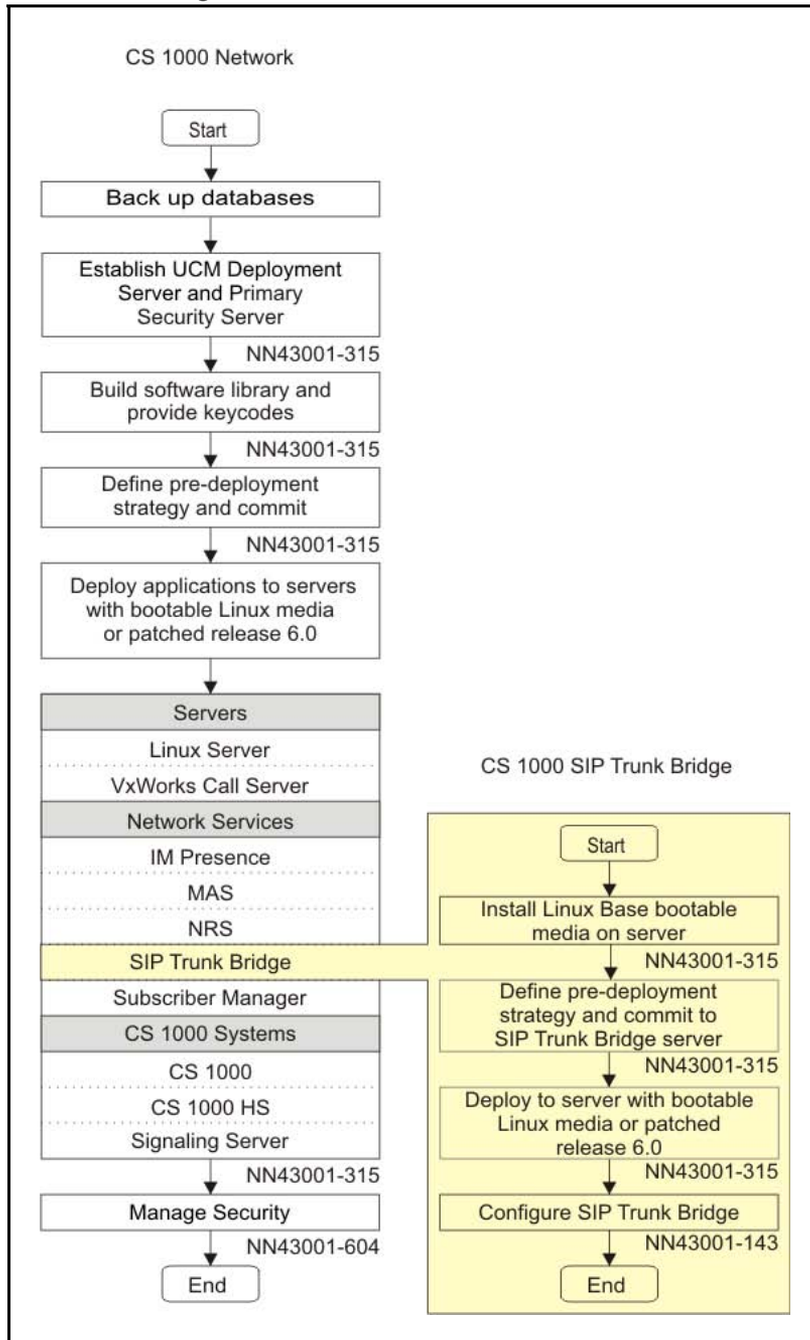
Figure 14
Subscriber Manager



SIP Trunk Bridge

Figure 15 "SIP Trunk Bridge" (page 35) appears in *SIP Trunk Bridge Fundamentals* (NN43001-143).

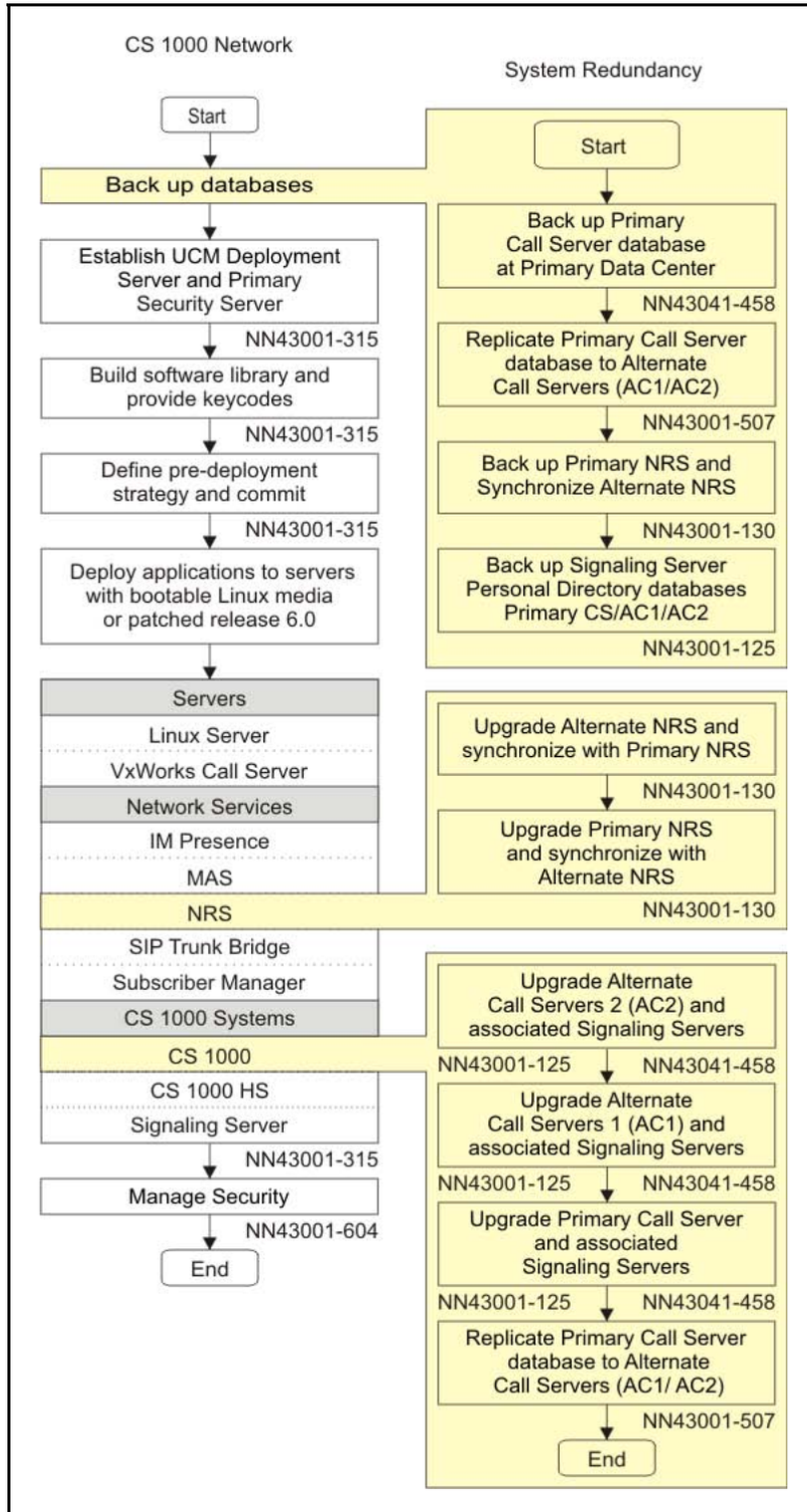
Figure 15
SIP Trunk Bridge



System Redundancy

Figure 16 " System Redundancy" (page 37) appears in *System Redundancy Fundamentals* (NN43001-507).

Figure 16
System Redundancy



Nortel Enterprise Multimedia Documentation CD-ROM

Description:

The Nortel Communication Server 1000 Documentation CD-ROM contains the entire CS 1000 Release 7.0 library. The files on the CD-ROM are in Portable Display Format (PDF). To view PDF files, you must have Adobe Acrobat Reader installed. Nortel recommends that you use a minimum of Adobe Acrobat Reader Release 4.0.

CS 1000 Release 7.0 technical document library listing

This section lists the technical document numbers and titles for CS 1000 Release 7.0, sorted by technical document number.

Detailed technical document listing

The technical documents listed are available on the Nortel Communication Server 1000 Documentation CD-ROM.

Table 5
Technical Document listing (sorted by Technical Document Number)

Number	Technical Document Title	Technical Document Category
NN43001-100	Library Reference	Fundamentals
NN43001-106_ B1	Features and Services Fundamentals —Book 1 of 6	Fundamentals
NN43001-106_ B2	Features and Services Fundamentals —Book 2 of 6	Fundamentals
NN43001-106_ B3	Features and Services Fundamentals —Book 3 of 6	Fundamentals
NN43001-106_ B4	Features and Services Fundamentals —Book 4 of 6	Fundamentals
NN43001-106_ B5	Features and Services Fundamentals —Book 5 of 6	Fundamentals
NN43001-106_ B6	Features and Services Fundamentals —Book 6 of 6	Fundamentals
NN43001-111	Feature Listing Reference	Fundamentals
NN43001-115	New in this Release	Fundamentals

Number	Technical Document Title	Technical Document Category
NN43001-116	Unified Communications Management	Fundamentals
NN43001-119	Secure Multimedia Controller Command Reference	Fundamentals
NN43001-120	Subscriber Manager Fundamentals	Fundamentals
NN43001-121	Converged Office Fundamentals — Microsoft Office Communications Server 2007	Fundamentals
NN43001-122	Communication Server 1000 with Microsoft Exchange Server 2007 Unified Messaging Fundamentals	Fundamentals
NN43001-125	Signaling Server IP Line Applications Fundamentals	Operations
NN43001-141	Instant Messaging and Presence Application	Installation and Commissioning
NN43001-142	Using the DMC DECT Manager	Fundamentals
NN43001-143	SIP Trunk Bridge Fundamentals	Fundamentals
NN43001-253	Spares Planning	Planning and Engineering
NN43001-254	Equipment Identification Reference	Planning and Engineering
NN43001-256	Product Compatibility Reference	Planning and Engineering
NN43001-260	Converging the Data Network with VoIP Fundamentals	Planning and Engineering
NN43001-280	Electronic Switched Network Reference — Signaling and Transmission	Planning and Engineering
NN43001-282	Transmission Parameters Reference	Planning and Engineering
NN43001-283	Dialing Plans Reference	Planning and Engineering
NN43001-284	Multifrequency Compelled Signaling Fundamentals	Planning and Engineering
NN43001-300	Meridian 1 PBX 11C Chassis Evaluation	Installation and Commissioning
NN43001-301	ISDN Primary Rate Interface Installation and Commissioning	Installation and Commissioning
NN43001-307	Main Office Configuration Guide for SRG50	Installation and Commissioning
NN43001-311	Circuit Card Reference	Installation and Commissioning

Number	Technical Document Title	Technical Document Category
NN43001-312	Signaling Server Installation and Commissioning	Installation and Commissioning
NN43001-313	IP Peer Networking Installation and Commissioning	Installation and Commissioning
NN43001-314	Branch Office Installation and Commissioning	Installation and Commissioning
NN43001-315	Linux Operating System: Installation and Configuration	Installation and Commissioning
NN43001-318	ISDN Basic Rate Interface Installation and Commissioning	Installation and Commissioning
NN43001-321	CS 1000 to MCS 5100 Converged Desktop Type 2 Configuration Guide	Installation and Commissioning
NN43001-325	Secure Multimedia Controller Fundamentals	Installation and Commissioning
NN43001-368	IP Phones Fundamentals	Installation and Commissioning
NN43001-406	Planning the Network-wide Upgrade	Upgrades and Patches
NN43001-504	WLAN IP Telephony Installation and Commissioning	Operations
NN43001-505	WLAN Handsets Fundamentals	Operations
NN43001-507	System Redundancy Fundamentals	Operations
NN43001-509	Co-resident Call Server and Signaling Server Fundamentals	Fundamentals
NN43001-520	Attendant PC Console Fundamentals	Operations
NN43001-525	Converged Office Fundamentals — Microsoft Live Communications Server 2005	Operations
NN43001-550	Call Detail Recording Fundamentals	Operations
NN43001-551	Automatic Call Distribution Fundamentals	Operations
NN43001-552	Office Data Administration System Fundamentals	Operations
NN43001-553	Hospitality Features Fundamentals	Operations
NN43001-557	Mini-Carrier Remote Fundamentals	Operations

Number	Technical Document Title	Technical Document Category
NN43001-558	Nortel Integrated Conference Bridge: Service Implementation Fundamentals	Operations
NN43001-559	Hospitality Integrated Voice Services Fundamentals	Operations
NN43001-560	Integrated Recorded Announcer Fundamentals	Operations
NN43001-561	Integrated Call Director Service Implementation Fundamentals	Operations
NN43001-562	Integrated Call Assistant Fundamentals	Operations
NN43001-564	Network Routing Service: Operations	Operations
NN43001-567	Telephones and Consoles Fundamentals	Operations
NN43001-569-B1	ISDN Primary Rate Interface Fundamentals	Operations
NN43001-569-B2	ISDN Primary Rate Interface: Fundamentals	Operations
NN43001-569-B3	ISDN Primary Rate Interface: Fundamentals	Operations
NN43001-571	DASS2 Fundamentals	Operations
NN43001-572	DPNSS1 Fundamentals	Operations
NN43001-579	Basic Network Feature Fundamentals	Operations
NN43001-580	ISDN Basic Rate Interface Feature Fundamentals	Operations
NN43001-600	System Management Reference	Administration and Security
NN43001-602	Telephony Services Access Control Management	Administration and Security
NN43001-603	Set-Based Administration	Administration and Security
NN43001-604	Security Management	Administration and Security
NN43001-611	Software Input Output Reference — Administration	Administration and Security
NN43001-613	Emergency Services Access Fundamentals	Administration and Security
NN43001-632	Element Manager System Reference — Administration	Administration and Security

Number	Technical Document Title	Technical Document Category
NN43001-705	Enterprise Voice Audio Quality	Fault and Performance management
NN43001-711	Software Input Output Reference — Maintenance	Fault and Performance management
NN43001-712	Software Input Output Reference — System Messages	Fault and Performance management
NN43001-717	ISDN Primary Rate Interface Maintenance	Fault and Performance management
NN43001-718	ISDN Basic Rate Interface Maintenance	Fault and Performance management
NN43001-719	Communication Server 1000 Fault Management — SNMP	Fault and Performance management
NN43001-750	Traffic Measurement Formats and Output Reference	Fault and Performance management
NN43011-301	Meridian 1 PBX 11C Cabinet Evaluation	Installation and Commissioning
NN43021-110	Communication Server 1000M and Meridian 1 Large System Overview	Fundamentals
NN43021-220	Communication Server 1000M and Meridian 1 Large System Planning and Engineering	Planning and Engineering
NN43021-300	Communication System 1000M Large System Evaluation	Installation and Commissioning
NN43021-310	Communication Server 1000M and Meridian 1 Large System Installation and Commissioning	Installation and Commissioning
NN43021-458	Communication Server 1000M and Meridian 1 Large System Upgrades Overview	Upgrades and Patches
NN43021-459	CS 1000M and Meridian 1 -51C to CS1000M SG CP PIV Upgrade	Upgrades and Patches
NN43021-461	CS 1000M and Meridian 1 -61C to CS1000M SG CP PIV Upgrade	Upgrades and Patches
NN43021-462	CS 1000M and Meridian 1 -61C CP PII to CS1000M SG CP PIV Upgrade	Upgrades and Patches
NN43021-463	CS 1000M and Meridian 1-61C to CS1000M MG CP PIV FNF Upgrade	Upgrades and Patches

Number	Technical Document Title	Technical Document Category
NN43021-465	CS 1000M and Meridian 1 -61C CP PII to CS1000M MG CP PIV FNF Upgrade	Upgrades and Patches
NN43021-466	CS 1000M and Meridian 1 -CS1000M SG CP PIV to CS1000M MG CP PIV FNF Upgrade	Upgrades and Patches
NN43021-467	CS 1000M and Meridian 1 -71 to CS1000M MG CP PIV FNF Upgrade	Upgrades and Patches
NN43021-471	CS 1000M and Meridian 1 -81C IGS to CS1000M MG CP PIV FNF Upgrade	Upgrades and Patches
NN43021-473	CS 1000M and Meridian 1 -CS1000M MG CP PII IGS to CS1000M MG CP PIV FNF Upgrade	Upgrades and Patches
NN43021-474	CS 1000M and Meridian 1 -CS1000M MG CP PII FNF to CS1000M MG CP PIV FNF Upgrade	Upgrades and Patches
NN43021-554	Fiber Remote IPE Fundamentals	Operations
NN43021-555	Carrier Remote IPE Fundamentals	Operations
NN43021-556	Fiber Remote Multi-IPE Interface Fundamentals	Operations
NN43021-700	Communication Server 1000M and Meridian 1 Large System Maintenance	Fault and Performance Management
NN43041-110	Communication Server 1000E Overview	Fundamentals
NN43041-220	Communication Server 1000E Planning and Engineering	Planning and Engineering
NN43041-221	Communication Server 1000E Planning and Engineering - High Scalability Solution	Planning and Engineering
NN43041-310	Communication Server 1000E Installation and Commissioning	Installation and Commissioning
NN43041-311	Media Gateway 1000E PRI Gateway Installation and Commissioning	Installation and Commissioning

Number	Technical Document Title	Technical Document Category
NN43041-312	Communication Server 1000E High Scalability Installation and Commissioning	Installation and Commissioning
NN43041-318	System Evaluation for CS 1000E	Installation and Commissioning
NN43041-458	Communication Server 1000E Software Upgrades	Upgrades and Patches
NN43041-464	Communication Server 1000E Upgrade -Hardware Upgrade Procedures	Upgrades and Patches
NN43041-700	Communication Server 1000E: Maintenance	Fault and Performance Management
NN43120-114	DECT Fundamentals	Fundamentals
NN43120-120	DECT Messenger Fundamentals	Fundamentals
NN43120-301 -v1	DECT Messenger Installation and Commissioning - Volume 1	Installation and Commissioning
NN43120-301 -v2	DECT Messenger Installation and Commissioning - Volume 2	Installation and Commissioning
NN43120-123	SIP DECT Fundamentals	Fundamentals
NN44460-300	Solution Integration guide for NMC/CS 1000 and NMC/Converged Office	Installation and Commissioning

User Guide and Quick Reference Card listing

Contents

This section contains information on the following topics:

- “User Guide and Quick Reference Card listing” (page 47)

User Guide and Quick Reference Card listing

Table 6 "User Guide and Quick Reference Card listing" (page 47) is a listing of currently available telephone and attendant console User Guides and Quick Reference Cards. The User Guides and Quick Reference Cards are available on the Nortel Communication Server 1000 Documentation CD-ROM, and on the Nortel web site.

ATTENTION

You cannot order the following documents separately. When you purchase the hardware, Nortel automatically includes the corresponding document with it.

Table 6
User Guide and Quick Reference Card listing

Technical Document Number	Technical Document Title
NTTQ33PA	C4060 Handset Trilingual User Guide
A0779721	Meridian Alerter and Recording Interface User Guide
A0862964	DECT 4010/4020 User Guide
ICBTutorial	Integrated Conference Bridge Tutorial
ICBQRC	Integrated Conference Bridge: Quick Reference Card
NN42340-100	Mobile Voice Client 2050 User Guide
NN42380-101	Meridian Integrated RAN
NN42370-104	Full Duplex Handsfree Cartridge Installation and Reference Guide
P0989944	Meridian Integrated Conference Bridge Release 3 User Guide

Technical Document Number	Technical Document Title
P0989945	Meridian Integrated Conference Bridge Quick Reference Card
NN42370-105	Meridian Digital Telephones M3902, M3903, M3904 Quick Reference Guide
NN42370-106	Meridian Digital Telephones M3905 Call Center Quick Reference Guide
NN42370-107	Meridian Digital Telephones M3901, M3902, M3903, M3904 User Guide
NN42370-108	Meridian Digital Telephones M3905 Call Center User Guide
NN42370-109	M1250/M2250 Attendant Consoles User Guide
NN42370-110	English M3905 User Guide
NN42370-111	English M3905 Quick Reference Guide
NN42370-112	English M3905 Quick Reference Card
NN42370-113	English M3902,3,4 Quick Reference Guide
NN42370-114	English M3903/ M3904 Quick Reference Card
NN42370-116	English M3901 Quick Reference Card
NN42370-117	English M3902 Quick Reference Card
NN42370-118	English M3903/M3904 Quick Reference Card
NN42370-119	English M3905 Quick Reference Card
NN42370-120	PC utilities
NN42380-102	Attendant Hospitality Services Quick Start Guide
NN42380-103	Attendant PC Hospitality Services
NN42380-104	Attendant Hospitality Services Software Installation Guide
NN42380-107	The Personal Directory PC Utility
NN43001-117	Connect Conference User Guide
NN43001-123	Converged Office User Guide — Microsoft Office Communications Server 2007
NN43001-326	Communication Server 1000 /Business Communications Manager Systems Integration Guide
NN43001-327	Communications Server 1000, Contact Center, and CallPilot: Systems Integration Guide
NN43050-100	Telephony Manager 3.1 Desktop User Guide — English
NN43101-102	IP Phone 1165E User Guide
NN43101-103	IP Phone 1165E Quick Reference Card
NN43101-104	IP Phone 1165E Call Center User Guide
NN43101-300	IP Phone 1165E Getting Started Card

Technical Document Number	Technical Document Title
NN43110-100	IP Phone 1110 Quick Reference Card
NN43110-101	IP Phone 1110 User Guide
NN43110-300	IP Phone 1110 Getting Started Card
NN43112-100	IP Phone 1120E Getting Started Card
NN43112-103	IP Phone 1120E User Guide
NN43112-106	IP Phone 1120E Quick Reference Card
NN43112-107	IP Phone 1120E Call Center User Guide
NN43113-103	IP Phone 1140E Getting Started
NN43113-104	IP Phone 1140E Quick Reference Card
NN43112-105	IP Phone 1140E Call Center User Guide
NN43113-106	IP Phone 1140E User Guide
NN43114-100	IP Phone 1150E User Guide
NN43114-101	IP Phone 1150E Getting Started Card
NN43114-102	IP Phone 1150E Quick Reference Card
NN43115-100	IP Phone 2001 Quick Reference Card
NN43115-102	IP Phone 2001 User Guide
NN43116-102	IP Phone 2002 Call Center User Guide
NN43116-103	IP Phone 2002 Quick Reference Card
NN43116-104	IP Phone 2002 User Guide
NN43117-100	IP Phone 2004 Call Center User Guide
NN43117-101	IP Phone 2004 Quick Reference Card
NN43117-102	IP Phone 2004 User Guide
NN43118-100	IP Phone 2007 User Guide
NN43118-101	IP Phone 2007 Quick Reference Card
NN43118-102	IP Phone 2007 Call Center User Guide
NN43119-100	IP Softphone 2050 Call Center User Guide
NN43119-101	IP Softphone 2050 User Guide
NN43119-102	IP Phone Key Expansion Module User Guide
NN43120-100	C4010 EX Quick Reference Card
NN43120-101	C4012 Handset
NN43120-102	C4030 Handset
NN43120-103	C4050 Cordless Handset User Guide – English
NN43120-104	DECT Handset 4060 Quick Reference Card
NN43120-600	DECT Messaging Installation Guide

Technical Document Number	Technical Document Title
NN43130-100	Expansion Module for the IP Phone 1100 Series Getting Started
NN43130-101	Expansion Module for the IP Phone 1100 Series User Guide
NN43130-102	Expansion Module for the IP Phone 1100 Series Quick Reference Card
NN43140-100	IP Phone 1210 Quick Reference Card
NN43140-101	IP Phone 1210 User Guide
NN43141-100	IP Phone 1220 Quick Reference Card
NN43141-101	IP Phone 1220 User Guide
NN43142-100	IP Phone 1230 Quick Reference Card
NN43142-101	IP Phone 1230 User Guide
NN43150-100	WLAN Handset 6120/6140 User Guide
NN43150-101	WLAN Handset 6120/6140 Quick Reference Card
NN43150-102	WLAN Handset 6120/6140 Getting Started — English
NN43150-110	WLAN Handset 2210 User Guide
NN43150-111	WLAN Handset 2210 Quick Reference Guide
NN43150-120	WLAN Handset 2211 User Guide
NN43150-121	WLAN Handset 2211 Quick Reference Guide
NN43150-130	WLAN Handset 2212 User Guide
NN43150-131	WLAN Handset 2212 Quick Reference Card
NN10306-056	M2016S Quick Reference Card
NN10306-057	M2016S Secure Set User Guide
ICDUG	Nortel Integrated Call Director: User Guide
ICBAG	Nortel Integrated Conference Bridge: Administrator Guide
ICBUG	Nortel Integrated Conference Bridge: User Guide
NN10300-056	M2016S Secure Set Quick Reference Guide
P0603156	C4012 Quick Reference Card
P0661883	Asynchronous Data User Guide
P0667329	Attendant Administration User Guide
P0677591	Single-Line Telephone Quick Reference Card
P0677592	Multi-Line Telephone Quick Reference Card
P0687153	RS-232 User Guide
P0690763	M2317 quick reference card
P0696749	High Speed Data Module User Guide
P0702800	Attendant Administration Quick Reference Card

Technical Document Number	Technical Document Title
P0704096	Meridian Modular Telephone Display Quick Reference Card
P0705986	Meridian Programmable Data Adapter User Guide
P0706836	M2250 Display Module installation quick reference card
P0706875	Busy Lamp Field/Console Graphics Module User Guide
P0707561	Attendant Console Stand Installation Quick Reference Card
P0713593	Attendant Supervisory Module installation quick reference card
P0728490	Guest Wake-Up quick reference card
P0735534	M1250/2250 Attendant Console quick reference card
BLF	Busy Lamp Field/Console Graphics Module
P0738417	ACD Package-C Supervisor' User Guide
P0740427	Background Terminal User Guide
P0743724	MCA/MCU
P0744255	ACD 500-type telephone quick reference card
P0744256	M2216 quick reference card
P0744258	ACD Agent User Guide
P0744260	M2317 User Guide
P0744262	Regular Telephone User Guide
P0747008	Customer Controlled Routing User Guide
P0800567	500/2500 Telephones User Guide
P0813948	ACD Supervisor's telephone User Guide
P0813950	Standard Telephone User Guide
P0838286	Meridian M2616CT User Guide
P0859508	Meridian Communications Adapter User Guide
P0872254	Analog Terminal Adapter Quick Reference Card
P0872256	Analog Terminal Adapter Installation Sheet
P0902629	Meridian Digital Telephones M2216 ACD Telephone User Guide
P0903785	Analog Terminal Adapter User Guide
P0903805	Meridian Digital Telephones 3901 Quick Reference Sheet
P0905052	Accessory Connection Module Installation Guide
P0905053	Key-based Expansion Module installation Guide
P0907186	Display-based Expansion Module installation Guide
P0942076	Full Duplex Hands Free Installation Card (M3900)
P0942352	Meridian Digital Telephones M3905 Quick Reference Guide

Technical Document Number	Technical Document Title
P0944089	Attendant PC Unit Quick Reference Guide
P0944090	Attendant PC Unit Installation Guide
P0993820	M3900 Series Key-Based Expansion Module Accessory Installation Sheet
P1002720	M3905 Handset Installation Sheet

Merged and/or retired technical document listing

Contents

This section contains information on the following topic:

- Merged and or retired technical document listing

Merged and or retired technical document listing

Table 7 "Merged and or retired technical documentation listing up to and including CS 1000 Release 7.0" (page 53) is a listing of all documents that are officially retired, up to and including CS 1000 Release 7.0.

Table 7
Merged and or retired technical documentation listing up to and including CS 1000 Release 7.0

Technical Document Number	Final Issue	Final Issue Date	Technical Document Title	Merge/Retirement Notes
167-2191-200	—	Oct-79	Power Distribution Plant J2412a	
167-4201-200	—	Aug-77	UT1 Power Description, Installation and Maintenance	
169-2181-200	—	Oct-84	J2357D Rectifier	
553-2001-100	4	Dec-94	Japanese Features and Services	Redundant Content
553-2001-110	2	Dec-91	SL-1 Telephones and Add-on Modules Description	Replaced by 553-3001-108

54 Merged and/or retired technical document listing

Technical Document Number	Final Issue	Final Issue Date	Technical Document Title	Merge/Retirement Notes
553-2001-115	2	Jul-91	Attendant Console and Add-on Modules Description	Replaced by 553-2201-117
553-2001-187	2	Dec-91	QPC71 E/DX Signaling and Paging Trunk Card Description	Merged with 553-3001-106
553-2001-188	2	Dec-91	Recorded Telephone Dictation Trunk Cards Description	Merged with 553-3001-105
553-2001-190	2	Dec-91	QPC237 4-Wire E/DX Trunk Card Description	Merged with 553-3001-106
553-2001-191	4	Dec-95	QPC422 Tone Detector Card Description	
553-2001-225	—	Sep-77	Miscellaneous Equipment Cable Connections	
553-2001-325	3	Dec-94	Transmission Testing Capabilities Description and Operation	
553-2001-450	14	Jan-02	Traffic Measurement formats and output	Replaced by 553-3001-450
553-2201-117 553-2201-180	10.00 5.00	January 2002 January 2002	Attendant Consoles: Description Digital Telephones Line Engineering	
553-2031-253	1	Aug-90	Converting LE to NT	
553-2031-254	1	Aug-90	Converting LE to ST	
553-2041-254	1	Aug-90	Converting A to ST	
553-2051-254	1	Aug-90	Converting M to ST	

Technical Document Number	Final Issue	Final Issue Date	Technical Document Title	Merge/Retirement Notes
553-2121-253	1	Aug-90	Converting VLE and XL to XT	
553-2201-110	2	Dec-91	Meridian M2000 Digital Telephones Description and Specifications	Replaced by 553-3001-108
553-2201-113	2	Dec-91	Meridian M2317 Telephone	Replaced by 553-3001-108
553-2201-115	2	Feb-91	Meridian M3000 Touch phone Description and Specifications	Replaced by 553-3001-108
553-2201-116	5	Dec-92	Meridian Modular Telephones Description and Specifications	Replaced by 553-3001-108
553-2201-151	1	Aug-90	ST, RT, NT, XT System Engineering	
553-2201-151 Appendix 1	5	Jul-91	Memory Calculations	Replaced by 553-3001-149
553-2201-151 Appendix 4	—	Jul-94	Memory Calculations	
553-2201-152	1	Sep-86	ST, RT, NT, XT Cutover Procedures	
553-2201-153	2	Jun-90	ST, RT, NT, XT Equipment Identification	
553-2201-156	—	—	XN, XT Network Module Expansion	
553-2201-181	1	Dec-89	ST, RT, NT, XT Spares Planning	

Technical Document Number	Final Issue	Final Issue Date	Technical Document Title	Merge/Retirement Notes
553-2201-18 553-2201-182	5.00 11.00	April 2000 April 2000	International Loss and Level Plan: Planning and Engineering Summary of Transmission Parameters	Merged with 553-3001-182
553-2201-183	3	Dec-91	500/2500 Line Cards Description and Operation	Merged with 553-3001-105
553-2201-184	—	Dec-92	SL-1 Line Cards Description	
553-2201-184	—	—	Meridian SL-1 and Console Line Packs Description and Operation	
553-2201-185	2	Dec-91	CO/FX/WATS Trunks Description	Merged with 553-3001-106
553-2201-186	2	Dec-91	QPC449 Loop Signaling Trunk Card	Merged with 553-3001-106
553-2201-189	1	Aug-90	ST, RT, NT, XT Power Engineering	
553-2201-192	3	Dec-92	QPC513 Enhanced Serial Data Interface Card Description	Replaced by 553-3001-107
553-2201-193	2	Dec-91	QPC578 Integrated Services Digital Line Card Description	Merged with 553-3001-105
553-2201-194	4	Dec-91	QPC74 Recorded Announcement Trunk Card Description	Merged with 553-3001-106
553-2201-195	2	Dec-91	QPC841 Quad Serial Data Interface Card Description	Replaced by 553-3001-107

Technical Document Number	Final Issue	Final Issue Date	Technical Document Title	Merge/Retirement Notes
553-2201-200	1	Aug-90	NT, XT General Installation Information	
553-2201-230	—	Sep-88	Acceptance Test Manual	
553-2201-500	1	Aug-90	NT, XT General Maintenance Information	
553-2221-253	1	Aug-90	Converting N to NT	
553-2231-253	1	Aug-90	Converting XN to XT	
553-2241-254	1	Aug-90	Converting S to ST	
553-2261-254	1	Aug-90	Converting MS to ST	
553-2401-100	1	Aug-90	NT System Overview	
553-2401-210	—	Dec-88	NT Installation Procedures	
553-2401-251	1	Aug-90	Converting NT to XT	
553-2401-510	—	Jul-88	Maintenance Manual I Fault Clearing Procedures for the NT	
553-2411-100	1	Aug-90	XT System Overview	
553-2411-210	—	Jun-88	XT Installation Procedures	
553-2411-510	—	Jul-88	Maintenance Manual I Fault Clearing Procedures for the XT	
553-2421-254	1	Aug-90	Converting SN to ST	
553-2431-100	1	Aug-90	ST System Overview	

Technical Document Number	Final Issue	Final Issue Date	Technical Document Title	Merge/Retirement Notes
553-2431-200	1	Aug-90	ST General Installation Information	
553-2431-210	—	Feb-88	ST Installation Procedures	
553-2431-230	—	Sep-87	Acceptance Test Manual for the ST	
553-2431-250	1	Aug-90	Converting ST to RT	
553-2431-500	1	Aug-90	ST General Maintenance Information	
553-2431-510	—	Feb-88	Maintenance Manual I Fault Clearing Procedures for ST	
553-2441-100	1	Aug-90	RT System Overview	
553-2441-200	1	Aug-90	RT General Installation Information	
553-2441-210	—	Jun-88	RT Installation Procedures	
553-2441-230	—	Jun-88	Acceptance Test Manual for the RT	
553-2441-500	1	Aug-90	RT General Maintenance Information	
553-2441-510	—	Jun-88	Maintenance Manual I Fault Clearing Procedures for the RT	
553-2601-200	4	Apr-00	Remote Peripheral Equipment: Description, installation, and testing	

Technical Document Number	Final Issue	Final Issue Date	Technical Document Title	Merge/Retirement Notes
553-2601-500	3	Dec-94	Remote Peripheral Equipment Maintenance Procedures	
553-2601-500A	—	—	QCA144 1.5 Mb/s Remote Peripheral Equipment Cabinet Appendix A	
553-2611-200	7	Dec-94	Automatic Number Identification Description	Merged with 553-3001-305
553-2631-100	9	Jan-02	Call Detail Recording Description and Formats	Replaced by 553-3001-350
553-2631-110	1	Jul-82	Call Detail Recording Storage Systems Description	Merged with 553-2631-100
553-2631-210	1	Jul-82	Call Detail Recording Storage Systems Installation	Merged with 553-2631-100
553-2631-310	1	Jul-82	Call Detail Recording Storage Systems Operation	Merged with 553-2631-100
553-2631-510	1	Jul-82	Call Detail Recording Fault Clearing Procedures	Merged with 553-2631-100
553-2641-100	—	—	RAN Trunk Description	Replaced by 553-2201-194
553-2661-110		August 2005	Defense Switch Network Reference	Renumbered to NN43001-601
553-2671-100	5	Dec-92	Automatic Call Distribution Basic Features Description	Replaced by 553-2671-110

Technical Document Number	Final Issue	Final Issue Date	Technical Document Title	Merge/Retirement Notes
553-2671-101	5	Dec-92	Automatic Call Distribution Advanced Features Description	Replaced by 553-2671-110
553-2671-102	5	Dec-92	Automatic Call Distribution Management Reports	Replaced by 553-2671-112
553-2671-103	5	Dec-92	Automatic Call Distribution Load Management Reports	Replaced by 553-2671-112
553-2671-104	1	Jul-89	ACD-D Description	Product Manufacturer Discontinued
553-2671-105	1	Jul-89	ACD-D Description of Management Reports and Displays	Product Manufacturer Discontinued
553-2671-106	1	Aug-90	ACD-D Networking Description, Installation and Operation	Product Manufacturer Discontinued
553-2671-110 553-2671-112 553-3671-120	8.00 6.00 10.00	January 2002 April 2000 April 2000	Automatic Call Distribution: Feature Description Automatic Call Distribution: Management commands and reports Network ACD: Description and operation	Merged with 553-3001-351
553-2671-151	—	—	Automatic Call Distribution Feature Engineering	Merged with 553-2671-110
553-2671-151 Appendix 1	1	Jul-89	ACD-D Ordering Information	
553-2671-200	1	Jul-89	ACD-D Interface and Software Installation	Product Manufacturer Discontinued

Technical Document Number	Final Issue	Final Issue Date	Technical Document Title	Merge/Retirement Notes
553-2671-300	1	Jun-80	ACD-D Basic Features Operation and Tests	
553-2671-301	2	Feb-87	ACD-D Advanced Features Operation and Tests	
553-2671-304	1	Jul-89	ACD-D telephone Set Operation and Tests	Product Manufacturer Discontinued
553-2671-310	1	Jul-89	ACD-D Administration of ACD Customers	Product Manufacturer Discontinued
553-2671-500	1	Jul-89	ACD-D Maintenance Guidelines	Product Manufacturer Discontinued
553-2681-100	5	Aug-96	Centralized Attendant Service Description and Engineering	
553-2691-105 553-2701-101 553-2311-316	9.00 5.00 12.0	January 2002 January 2002 January 2002	Message Center: Description and Operation Message Registration: Description and Operation Background Terminal Facility: Description	Merged with 553-3001-353
553-2801-100 553-2801-101	5.00 9.00	April 2000 April 2000	Buffer Interface/Protocol Converter: Description Property Management System Interface: Description	
553-2711-180	6	Jul-95	Flexible Tone and Digit Switch	
553-2711-190	—	—	SL-1 Pulsed E Signalling Trunk Circuit Description	

62 Merged and/or retired technical document listing

Technical Document Number	Final Issue	Final Issue Date	Technical Document Title	Merge/Retirement Notes
553-2721-100	4	Apr-00	Office Data Administration System Description and Engineering	Replaced by 553-3001-352
553-2731-100	5	Apr-00	Meridian Data Services Description	
553-2731-101	1	Oct-86	Meridian Data Services COAX Elimination Description	Product Manufacturer Discontinued
553-2731-106	4	Dec-94	QPC723, RS-232 Interface Line Card Description, Installation and Operation	
553-2731-107	5	Dec-94	QMT21 High Speed Data Module Description, Installation and Operation	
553-2731-108	3	Dec-94	QPC918 High Speed Data Card Description, Installation and Operation	
553-2731-109	5	Apr-00	Meridian Communications Unit and Meridian Communications Adapter: Description, installation, administration, operation	
553-2731-110	3	Apr-00	Transparent Data Networking	
553-2731-151	6	Apr-00	Meridian data features: Traffic engineering and configuration	

Technical Document Number	Final Issue	Final Issue Date	Technical Document Title	Merge/Retirement Notes
553-2731-180	1	Nov-84	Meridian Data Services Engineering Description and Characteristics	Replaced by 553-2731-100 553-2731-151
553-2731-200	1	Nov-84	Meridian Data Services Installation and Configuration	Replaced by 553-2731-151 553-2731-300
553-2731-200 Appendix 1	—	Feb-85	Xerox Ethernet System Interface Installation	Product Manufacturer Discontinued
553-2731-200 Appendix 2	—	Apr-85	Apple-Macintosh Interface installation	Merged with 553-2731-201
553-2731-200 Appendix 3	—	Nov-87	Hewlett-Packard Interface installation	Merged with 553-2731-201
553-2731-200 Appendix 4	—	Nov-87	Zenith PC Interface installation	Product Manufacturer Discontinued
553-2731-201	1	Dec-94	Meridian SL-1 data feature Installation Apple and Hewlett-Packard	Product Manufacturer Discontinued
553-2731-202	1	Aug-86	Meridian Data Services Asynchronous Interface Line Unit Description and Installation	Product Manufacturer Discontinued
553-2731-203	3	Dec-94	Enhanced Asynchronous Interface Line Unit Description and Formats	
553-2731-300	4	Apr-00	Meridian data features: Operations and tests	

Technical Document Number	Final Issue	Final Issue Date	Technical Document Title	Merge/Retirement Notes
553-2731-301	1	Nov-84	Meridian Data Services COAX Elimination Operation and Tests	Product Manufacturer Discontinued
553-2741-100 Appendix 1	—	—	2-Mb/s Remote Peripheral Equipment QCA146 cabinet and QSD74 shelf description	
553-2741-200 Appendix 1	—	—	2-Mb/s Remote Peripheral Equipment QCA146 cabinet and QSD74 shelf installation and testing	
553-2741-500 Appendix 1	—	—	2-Mb/s Remote Peripheral Equipment QCA146 cabinet maintenance/equipment replacement	
553-2751-100 553-2751-103 553-2751-101	11.00 8.00 5.00	November 2002 November 2002 November 2002	Basic and Network Alternate Route Selection: Description Basic and Network Authorization Code: Description Network Queuing: Description	Merged with 553-3001-379
553-2751-102 553-2751-105 553-2901-102	6.00 7.00 4.00	November 2002 November 2002 April 2000	Coordinated Dialing Plan: Description Flexible Numbering Plan: Description, Operation and Administration Feature Group D: Description and Operation	Merged with 553-3001-183

Technical Document Number	Final Issue	Final Issue Date	Technical Document Title	Merge/Retirement Notes
553-2751-104	3	Dec-94	Automatic Trunk Maintenance Description	Merged with 553-3001-305
553-2811-100	4	Dec-94	Digital Trunk Interface/Computer-to-PBX Interface Description	
553-2811-200	6	Dec-94	Digital Trunk Interface/Computer-to-PBX Interface Installation and Data Administration	
553-2811-500	4	Dec-94	Digital Trunk Interface/Computer-to-PBX Interface Maintenance	
553-2831-100	4	Dec-94	Multi-Tenant Service Description	Merged with 553-3001-305
553-2861-100	4	Apr-00	Multifrequency Compelled Signaling: Description, Hardware, and Engineering	Replaced by 553-3001-184
553-2901-100	15	Jun-99	ISDN Primary Rate Interface Description and Administration	Merged with 553-2901-301
553-2901-101	—	—	International ISDN PRI Product and Features Overview	
553-2901-110	—	—	Meridian Link ISDN/AP General Guide	
553-2901-200	11	Aug-96	ISDN Primary Rate Interface Installation	Merged with 553-2901-201
553-2901-201	7	Jan-02	ISDN Primary Rate Interface Installation	Merged with 553-3001-201

Technical Document Number	Final Issue	Final Issue Date	Technical Document Title	Merge/Retirement Notes
553-2901-300	4	Dec-90	ISDN Primary Rate Interface Administration	Merged with 553-2901-100
553-2901-301	9	Jan-02	International ISDN Primary Rate Interface: Feature description and administration	Merged with 553-3001-369. 553-3001-380
553-2901-500	11	Oct-97	ISDN Primary Rate Interface Maintenance	Merged with 553-2901-501
553-2901-501	6	Jan-02	ISDN PRI: Maintenance	Merged with 553-3001-517
553-2911-100	—	—	2-Mb/s Digital Trunk Interface Feature Description	
553-2911-200	—	—	2-Mb/s Digital Trunk Interface Installation	
553-2911-500	—	—	2-Mb/s Digital Trunk Interface General Maintenance	
553-2911-510	—	—	2-Mb/s Digital Trunk Interface Fault Clearing Procedures	
553-2931-100	—	—	2-Mb/s Remote Peripheral Equipment Description and engineering guidelines	
553-2931-200	—	—	2-Mb/s Remote Peripheral Equipment Installation acceptance procedures	

Technical Document Number	Final Issue	Final Issue Date	Technical Document Title	Merge/Retirement Notes
553-2931-500	—	—	2-Mb/s Remote Peripheral Equipment Maintenance and fault-clearing procedures	
309-3001-100	8	Oct-97	Electric Switched Network Description	Redundant Content
309-3001-180 309-3001-181	5.00 5.00	November 2002 November 2002	Electronic Switched Network: Signaling Guidelines Electronic Switched Network: Transmission Guidelines	Merged with 553-3001-180
553-3001-000	1.05	Aug-05	Library Navigator	Replaced by Library Reference NN43001-100
553-3001-011	11.00	Aug-05	Feature Listing	Replaced by Feature Listing Reference NN43001-111
553-3001-015	1.05	Aug-05	What's New for Communication Server 1000	Replaced by New in This Release NN43001-115
553-3001-012	4	Jun-99	North American Feature Listing	Merged with 553-3001-011
553-3001-020	6	Apr-00	Fiber Remote IPE: Description, Installation, and Maintenance	Replaced by 553-3021-354
553-3001-021	4	Apr-00	Carrier Remote IPE: Description, Installation, and Maintenance	Replaced by 553-3021-355
553-3001-022	3	Apr-00	Fiber Remote Multi-IPE Interface: Description, Installation, and Maintenance	Replaced by 553-3021-356

Technical Document Number	Final Issue	Final Issue Date	Technical Document Title	Merge/Retirement Notes
553-3001-023	3	Apr-00	Mini-Carrier Remote: Description, Installation, and Maintenance	Replaced by 53-3001-357
553-3001-025	10.00	Jul-07	Nortel Converged Office Implementation Guide	Replaced by Nortel Converged Office Fundamentals NN43001-525
553-3001-100	17	Jan-02	System Overview	Replaced by 553-3021-010
553-3001-101	8	Jun-99	Upgrade Overview Upgrading to Meridian 1 System Options	
553-3001-102	1.06	Jun-02	Meridian Integrated Conference Bridge: Service Implementation Guide	Replaced by 553-3001-358
553-3001-103	1	May-00	Meridian Integrated Voice Services: Description, Installation, Administration, and Maintenance	Replaced by 53-3001-359
553-3001-105 553-3001-106 553-3001-107 553-3001-211 553-3001-191 553-3001-195	7.00 7.00 7.00 18.00 4.00 7.00	January 2002 January 2002 January 2002 January 2002 April 2000 April 2000	Line Cards: Description Trunk Cards: Description Serial Data Interface Cards: Description Circuit Card Installation and Testing NT7D16 Data Access Card: Description and Operation Multipurpose Serial Data Link: Description	Merged with 553-3001-211

Technical Document Number	Final Issue	Final Issue Date	Technical Document Title	Merge/Retirement Notes
553-3001-110	3	Dec-94	NT6D82 Power System Description, Installation and Maintenance	
553-3001-110	7	Sep-99	Meridian 1 Guide for the UK	
553-3001-111	—	—	Digital Clock Controllers, Installation and Administration	Merged with 553-2901-201
553-3001-112	5	May-02	Meridian Integrated Recorded Announcer (RAN): Description, Installation, and Operation	Replaced by 553-3001-360
553-3001-113	1	Jul-97	Meridian Integrated RAN Description, Installation and Operation	Merged with 553-3001-112
553-3001-115	9	Jan-02	Meridian 1 Guide for the UK: Options 11C: 81C	
553-3001-114	3	Apr-00	Meridian 1 European Digital Telephones	Merged with 553-3001-367
553-3001-108 553-3001-215 553-3001-216 553-3001-116	10.00 12.0 5.00 2.00	January 2002 January 2002 January 2002 April 2000	Meridian 1 Telephones: Description and Specifications Telephone and Attendant Console Installation M3900 Series Meridian Digital Telephones: Description, Installation and Administration Meridian Internet Telephony Gateway (ITG) Trunk 1.0/Basic	

70 Merged and/or retired technical document listing

Technical Document Number	Final Issue	Final Issue Date	Technical Document Title	Merge/Retirement Notes
			Per: Trunk Signaling: Description, Installation and Operation	
553-3001-117	2	Apr-00	Meridian Integrated Personal Call Director: Description, Installation, Administration, and Maintenance	Replaced by 553-3001-361
553-3001-118	2	Apr-00	Meridian Integrated Call Assistant (MICA): Engineering, Installation, Administration and Maintenance	Replaced by 553-3001-362
553-3001-119	2	Apr-00	Meridian Internet Telephony Gateway (ITG) Line 1.0/IP Telecommuter: Description, Installation and Operation	
553-3001-120 553-3001-149 553-3001-151 553-3001-152	15.00 12.0 15.00 11.00	January 2002 January 2002 January 2002 January 2002	Installation Planning Capacity Engineering System Engineering Power Engineering	Merged with 553-3021-120
553-3001-160	8.00	Jul-08	Data Networking for Voice over IP	Replaced by Converging the Data Network with VoIP Fundamentals NN43001-260

Technical Document Number	Final Issue	Final Issue Date	Technical Document Title	Merge/Retirement Notes
553-3001-180	3.00	Aug-05	Electronic Switched Network Reference	Replaced by Electronic Switched Network Reference— Signaling and Transmission NN43001-280
553-3001-182	6.00	August 2007	Transmission Parameters	Replaced by Transmission Parameters Reference NN43001-282
553-3001-184	3.00	August 2005	Multifrequency Compelled Signaling: Description, Hardware, and Engineering	Replaced by Multifrequency Compelled Signaling Fundamentals NN43001-284
553-3001-201	3.00	August 2005	ISDN Primary Rate Interface: Installation and Configuration	Replaced by ISDN Primary Rate Interface Installation and Commissioning NN43001-301
553-3001-206	2.00	May 2002	802.11 Wireless IP Gateway Description, Installation and Operation	Replaced by WLAN IP Telephony: Installation and Configuration 553-3001-304
553-3001-207	2.00	January 2006	Main Office Configuration for Survivable Remote Gateway 50 Configuration Guide	Replaced by Main Office Configuration for Survivable Remote Gateway 50 NN43001-307
553-3001-210 553-3001-109	16.00 6.00	January 2002 April 2000	System Installation Procedures Cabling Guide	553-3021-210
553-3001-150	8	Jun-99	Upgrading to Meridian 1 System Options	

72 Merged and/or retired technical document listing

Technical Document Number	Final Issue	Final Issue Date	Technical Document Title	Merge/Retirement Notes
553-3001-153	18.00	Aug-05	Spares Planning	Renumbered to NN43001-253
553-3001-154	21.00	Aug-05	Equipment Identification	Replaced by Equipment Identification Reference NN43001-254
553-3001-156			Product Compatibility	Replaced by Product Compatibility Reference NN43001-256
553-3001-160			Converging the Data Network with VOIP Fundamentals	Replaced by Converging the Data Network with VOIP Fundamentals NN43001-260
553-3001-161	3	Dec-91	NT8D03 Analog Line Card Description	
553-3001-161	—	—	NT5K02 and NT5K03 Analog Line Cards Description	
553-3001-162	3	Dec-91	NT8D02 Digital Line Card Description	Merged with 553-3001-105
553-3001-163	4	Dec-92	NT8D09 Analog Message Waiting Line Card Description	Merged with 553-3001-105
553-3001-171	5	Aug-93	NT8D14 Universal Trunk Card Description	Merged with 553-3001-106
553-3001-172	4	Aug-93	NT8D15 E Trunk Card Description	Merged with 553-3001-106
553-3001-173	—	—	United Kingdom Trunk Card Description	Merged with M1 UK Guide P0912437

Technical Document Number	Final Issue	Final Issue Date	Technical Document Title	Merge/Retirement Notes
553-3001-174	—	—	Generic Central Office Trunk Cards Description and Installation	Merged with 553-3001-106
553-3001-180			Electronic Switched Network: Signaling and Transmission Guidelines	Replaced by Electronic Switched Network Reference — Signaling and Transmission NN43001-280
553-3001-181	2	Aug-93	NT8D41 Serial Data Interface Paddle Board Description	Replaced by 553-3001-107
553-3001-182			Transmission Parameters	Replaced by Transmission Parameters Reference NN43001-282
553-3001-183			Dialing Plans: Description	Replaced by Dialing Plans Reference NN43001-283
553-3001-184			Multifrequency Compelled Signaling: Description, Hardware, and Engineering	Replaced by Multifrequency Compelled Signaling Fundamentals NN43001-284
553-3001-201			ISDN Primary Rate Interface: Installation and Configuration	Replaced by ISDN Primary Rate Interface Installation and Commissioning NN43001-301
553-3001-202	2	Feb-03	IP Trunk: Description, Installation and Operation	Replaced by 553-3001-363

74 Merged and/or retired technical document listing

Technical Document Number	Final Issue	Final Issue Date	Technical Document Title	Merge/Retirement Notes
553-3001-203	2	Apr-00	Meridian Branch Voice 1.0: Description, Installation, and Operation	Replaced by 553-3001-364
553-3001-204	4	Nov-02	IP Line: Description, Installation, and Operation	Replaced by 553-3001-365
553-3001-206	2	Apr-00	802.11 Wireless IP Gateway Description, Installation and Operation	Replaced by 553-3001-366
553-3001-206			Planning the Network-wide Upgrade Guide	Replaced by Planning the Network-wide Upgrade Guide NN43001-406
553-3001-207			Survivable Remote Gateway 50	Replaced by Main Office Configuration Guide for SRG50 NN43001-307
553-3001-211	3.00	August 2005	Circuit Card: Description and Installation	Replaced by Circuit Card Reference NN43001-311
553-3001-212	10.00	July 2007	Signaling Server: Installation and Configuration	Replaced by Signaling Server Installation and Commissioning NN43001-312
553-3001-213	11.00	July 2007	IP Peer Networking: Installation and Configuration	Replaced by IP Peer Networking Installation and Commissioning NN43001-313
553-3001-214	6.00	October 2008	Branch Office: Installation and Configuration	Replaced by Branch Office Installation and Commissioning NN43001-314

Technical Document Number	Final Issue	Final Issue Date	Technical Document Title	Merge/Retirement Notes
553-3001-217	2	Nov-02	Internet Terminal s: Description	Replaced by 553-3001-368
553-3001-218	3.00	July 2005	ISDN Basic Rate Interface: Installation and Configuration	Replaced by ISDN Basic Rate Interface Installation and Commissioning NN43001-318
553-3001-225	1.00	April 2006	Secure Multim edia Controller Implementation Guide	Replaced by Secure Multim edia Controller Fundamentals NN43001-325
553-3001-230		October 2003	Installing and Configuring Op tivity Telephony Manager	Replaced by Telephony Manager Installation and Commissioning NN43050-300
553-3001-232	1	Oct-03	Element Manage r: Installation and Configuration	Replaced by 553-3001-365 553-3001-212
553-3001-250	14	Aug-96	Upgrading Sys tem Installation through Release 21	
553-3001-250 Appendix 1	14	Aug-96	Upgrading Sys tem Installation through Release 21	
553-3001-251	6	Jul-95	Disk Drive Upgra de Procedures	Merged with 553-3001-259
553-3001-253	—	—	System Options 21, 61, 71 Shelf Upgrades to Meridian 1	
553-3001-256	17.00	Jul-06	Product Compatib ility	Replaced by Product Compatibility Reference NN43001-256

Technical Document Number	Final Issue	Final Issue Date	Technical Document Title	Merge/Retirement Notes
553-3001-258 553-2001-320 P0912862	6.00 23.00 2.00	January 2002 January 2002 April 2000	Upgraded Systems Installation: Upgrade to Options 51C, 61C, 81C Software Conversion Procedures Call Processor Field Memory Upgrade	Merged with 553-3021-258
553-3001-259	2	Apr-00	Fiber Network Fabric Reference Guide	
553-3001-300	3.00	August 2005	System Management	Replaced by System Management Reference NN43001-600
553-3001-302	11.00	May 2006	System Security Management	Replaced by Access Control Management Reference NN43001-602 and Security Management Fundamentals NN43001-604
553-3001-303	6.00	July 2005	Set-Based Administration	Renumbered to NN43001-603
553-3001-303			Automatic Call Distribution Fundamentals	Replaced by Automatic Call Distribution Fundamentals NN43001-551
553-3001-304			WLAN IP Telephony: Installation and Configuration	Replaced by WLAN IP Telephony Installation and Commissioning NN43001-504
553-3001-305	15	June 1999	Features and Services	Merged with 553-3001-306

Technical Document Number	Final Issue	Final Issue Date	Technical Document Title	Merge/Retirement Notes
553-3001-300 553-3001-301 553-3001-320 553-3001-221 553-3001-222 553-3001-220	6.00 9.0 3.00 3.00 2.00 3.00	January 2002 January 2002 June 2001 June 2001 June 2001 June 2001	System Management System Management Applications Meridian / Succession Attendant PC : Software Installation Guide Meridian/ Succession Attendant PC: Software Quick Start Guide Meridian/ Succession Attendant PC: LAN Interface Installation Guide Meridian/ Succession Attendant PC: Software Installation Guide	Merged with 553-3001-300 Merged with 553-3001-320
553-3001-306 B1	18.00	October 2008	Features and Services: Book 1 of 3 (A to C)	Replaced by Features and Services Fundamentals—Book 1 of 6 NN43001-106_B1 (A-B) and Features and Services Fundamentals—Book 2 of 6 NN43001-106_B2 (C)
553-3001-306 B2	18.01	March 2008	Features and Services: Book 2 of 3 (D to M)	Replaced by Features and Services Fundamentals—Book 3 of 6 NN43001-106_B3 (D-H) and Features and Services Fundamentals—Book 4 of 6 NN43001-106_B4 (I-M)

Technical Document Number	Final Issue	Final Issue Date	Technical Document Title	Merge/Retirement Notes
553-3001-306 B3	18.00	October 2008	Features and Services: Book 3 of 3 (N to Z)	Replaced by Features and Services Fundamentals—Book 5 of 6 NN43001-106_B5 (N-R) and Features and Services Fundamentals—Book 6 of 6 NN43001-106_B6 (S-Z)
553-3001-307	4.00	July 2006	Communication Server 1000: System Redundancy	Replaced by System Redundancy Fundamentals NN43001-507
553-3001-311	21.00	January 2008	Software Input/Output: Administration	Replaced by Software Input Output Reference — Administration NN43001-611
553-3001-313	3.00	July 2005	Emergency Services Access: Description and Administration	Replaced by Emergency Services Access Fundamentals NN43001-613
553-3001-320	4.00	July 2006	Attendant PC: Description, Installation, and Operation	Replaced by Attendant PC Console Fundamentals
553-3001-330	5.00	July 2006	Optivity Telephony Manager: System Administration	Replaced by Telephony Manager System Administration NN43050-601
553-3001-331	5.00	July 2006	Optivity Telephony Manager: Telemanagement Applications	Replaced by Telephony Manager Telemanagement Applications Fundamentals NN43050-602

Technical Document Number	Final Issue	Final Issue Date	Technical Document Title	Merge/Retirement Notes
553-3001-332	5.00	May 2008	Element Manager: System Administration	Replaced by Element Manager System Reference—Administration NN43001-632
553-3001-350	3.00	August 2005	Call Detail Recording: Description and Formats	Replaced by Call Detail Recording Fundamentals NN43001-550
553-3001-351	8.00	September 2007	Automatic Call Distribution: Description	Replaced by Automatic Call Distribution Fundamentals NN43001-551
553-3001-352	3.00	August 2005	Office Data Administration System: Description and Engineering	Replaced by Office Data Administration System Fundamentals NN43001-552
553-3001-353	3.00	August 2005	Hospitality Features: Description and Operation	Replaced by Hospitality Features Fundamentals NN43001-553
553-3001-357	4.00	September 2005	Mini-Carrier Remote: Service Implementation Guide	Replaced by Mini-Carrier Remote Fundamentals NN43001-557
553-3001-359	4.00	September 2005	Hospitality Integrated Voice Services: Service Implementation Guide	Replaced by Hospitality Integrated Voice Services Fundamentals NN43001-559
553-3001-360	15.00	December 2006	Integrated Recorded Announcer: Service Implementation Guide (Meridian Integrated Call Assistant)	Replaced by Integrated Recorded Announcer Fundamentals NN43001-560

Technical Document Number	Final Issue	Final Issue Date	Technical Document Title	Merge/Retirement Notes
553-3001-361	4.00	September 2006	Nortel Integrated Call Director Service Implementation Guide (Meridian Integrated Call Assistant: Engineering, Installation, Administration and Maintenance)	Replaced by Nortel Integrated Call Director Service Implementation Fundamentals NN43001-561
553-3001-363	5.00	August 2006	IP Trunk: Description, Installation, and Operation	Replaced by IP Trunk Fundamentals NN43001-563
553-3001-365	10.00	December 2006	IP Line: Description, Installation and Operation	Replaced by IP Line Fundamentals NN43100-500
553-3001-366	1	October 2003	802.11 Wireless IP Gateway	Replaced by 553-3001-304
553-3001-367	5.00	August 2006	Telephones and Consoles: Description, Installation, and Operation	Replaced by Telephones and Consoles Fundamentals NN43001-567
553-3001-368	23.00	March 2007	IP Phones: Description, Installation and Operation	Replaced by IP Phones Fundamentals NN43001-368
553-3001-369	7.00	December 2007	ISDN Primary Rate Interface Features	Replaced by ISDN Primary Rate Interface Features Fundamentals NN43001-569 -Book 1, ISDN Primary Rate Interface Features Fundamentals NN43001-569 -Book 2, and ISDN Primary Rate Interface Features

Technical Document Number	Final Issue	Final Issue Date	Technical Document Title	Merge/Retirement Notes
				Fundamentals NN43001-569-Book 3
553-3001-370	4.00	August 2005	DECT: Description, Planning, Installation, and Operation	Replaced by DECT Fundamentals NN43120-114
553-3001-371	4.00	July 2006	DASS2	Replaced by DASS2 Fundamentals NN43001-571
553-3001-379			Basic Network Features	Replaced by Basic Network Feature Fundamentals
553-3001-380			ISDN Basic Rate Interface: Features	Replaced by ISDN Basic Rate Interface Feature Fundamentals NN43001-580
553-3001-400	16	June 1999	Input/Output Guide (NA.)	Merged with 553-3001-311
553-3001-411			Software Input/Output: System Messages	Replaced by Software Input Output Reference — System Messages NN43001-712
553-3001-450			Traffic Measurement: Formats and Output	Replaced by Traffic Measurement Formats and Output Reference NN43001-750
553-3001-500 553-3001-510 553-3001-520	15.00 13.00 17.00	January 2002 January 2002 January 2002	General Maintenance Information Fault Clearing Hardware Replacement	Merged with 553-3021-500

82 Merged and/or retired technical document listing

Technical Document Number	Final Issue	Final Issue Date	Technical Document Title	Merge/Retirement Notes
553-3001-511			Software Input/Output: Maintenance	Replaced by Software Input Output Reference — Maintenance NN43001-711
553-3001-517			ISDN Primary Rate Interface: Maintenance	Replaced by ISDN Primary Rate Interface Maintenance NN43001-717
553-3001-518			ISDN Basic Rate Interface: Maintenance	Replaced by ISDN Basic Rate Interface Maintenance NN43001-718
553-3001-519			Simple Network Management Protocol: Description and Maintenance	Replaced by Communication Server 1000 Fault Management — SNMP NN43001-719
553-3001-521			CS 1000 to MCS 5100 Converged Desktop Type 2: Configuration Guide	Replaced by CS 1000 to MCS 5100 Converged Desktop Type 2 Configuration NN43001-321
553-3001-570	—	—	Power Monitor/common Equipment Auxiliary Shelves Description and Installation	
553-3011-010			Small System: Overview	Replaced by Communication Server 1000M and Meridian 1 Small System Overview NN43011-110
553-3011-100	14	Jan-02	Option 11C and 11C Mini: Technical Reference Guide	Split into 553-3001-211. 553-3001-367 553-3011-010 . 553-3011-120

Technical Document Number	Final Issue	Final Issue Date	Technical Document Title	Merge/Retirement Notes
553-3011-120			Small System: Planning and Engineering	Replaced by Communication Server 1000M and Meridian 1 Small System Planning and Engineering NN43011-220
553-3011-210			Small System: Installation and Configuration	Replaced by Communication Server 1000M and Meridian 1 Small System Installation and Commissioning NN43011-310
553-3011-258			Small System: Upgrade Procedures	Replaced by Communication Server 1000M and Meridian 1 Small System Software Upgrade
553-3011-310	14	Nov-02	1.5Mb DTI/PRI: Description, Installation and Maintenance	Split into 553-3001-517. 553-3001-201
553-3011-311	10	Nov-02	ISDN BRI: Hardware Installation and Maintenance	Split into 553-3001-218. 553-3001-518
553-3011-315	14	Nov-02	2.0Mb DTI/PRI: Description, Installation and Maintenance	Split into 553-3001-517. 553-3001-201
553-3011-320			Central Answering Position Implementation Guide	Replaced by Central Answering Position Fundamentals NN43011-501

Technical Document Number	Final Issue	Final Issue Date	Technical Document Title	Merge/Retirement Notes
553-3011-500		Release 5.0	Small System: Maintenance	Replaced by Communication Server 1000M and Meridian 1 Small System Maintenance NN43011-700
553-3021-010			Large System Overview	Replaced by Communication Server 1000M and Meridian 1 Large System Overview NN43021-110
553-3021-120			Large System: Planning and Engineering	Replaced by Communication Server 1000M and Meridian 1 Large System Planning and Engineering NN43021-220
553-3021-208 553-3021-250	2.00 9.00	December 2000 January 2002	Option 11C Mini: Expansion using Fiber Optic and IP Connectivity Guide Option 11C and 11C Mini: Upgrade Procedures Guide	Merged with 553-3011-258
553-3021-209 553-3011-331 553-3011-320 553-3011-330	3.00 2.00 8.00 6.00	April 2000 January 2002 April 2000 April 2000	Option 11C Mini: Planning and Installation Guide Option 11C Survivability: Operation and Configuration Guide Option 11C and 11C Mini: Central Answering Position Guide Option 11C and 11C Mini:	Merged with 553-3011-210

Technical Document Number	Final Issue	Final Issue Date	Technical Document Title	Merge/Retirement Notes
			Customer Configuration Backup and Restore Guide	
553-3021-210	7	Jan-02	Option 11C Planning and Installation Guide	Split into 553-3011-120. 553-3011-210. 553-3011-010.
553-3021-210			Large System: Installation and Configuration	Replaced by Communication Server 1000M and Meridian 1 Large System Installation and Commissioning NN43021-310
553-3021-258A			Large System: Upgrade Procedures	Replaced by Communication Server 1000M and Meridian 1 Large System Upgrades Overview
553-3021-354			Fiber Remote IPE	Replaced by Fiber Remote IPE Fundamentals NN43021-554
553-3021-355			Carrier Remote IPE	Replaced by Carrier Remote IPE Fundamentals NN43021-555
553-3021-356			Fiber Remote Multi-IPE Interface	Replaced by Fiber Remote Multi-IPE Interface Fundamentals NN43021-556

Technical Document Number	Final Issue	Final Issue Date	Technical Document Title	Merge/Retirement Notes
553-3021-500			Large System: Maintenance	Replaced by Communication Server 1000M and Meridian 1 Large System Maintenance NN43021-700
553-3023-211 553-3023-300	2.00 1.00	November 2002 November 2002	Circuit Card Reference System Management Description	
553-3023-001	1	Nov-02	Library Reference	Merged with 553-3001-000
553-3023-100	1	Jun-01	Terminals Reference Guide	Merged with 553-3001-217
553-3023-101	1	Nov-02	System Overview	Replaced by 553-3031-010
553-3023-102	2	Apr-03	Planning and Engineering Guidelines	Replaced by 553-3031-120
553-3023-103	1	Nov-02	Data Networking Guidelines	Replaced by 553-3001-160
553-3023-110	1	Jun-01	Applications Guide	Merged with 553-3023-101
553-3023-210	3	Apr-03	Installation and Configuration	Replaced by 553-3031-210
553-3023-220	2	Apr-03	IP Peer Networking	Replaced by 553-3001-213
553-3023-221	2	Apr-03	Branch Office	Replaced by 553-3001-214
553-3023-222	1	Nov-02	Element Management	Merged with 553-3023-232 Issue 1.00 and 553-3023-332 Issue 1.00
553-3023-258	1	Nov-02	Upgrades	Replaced by 553-3031-258
553-3023-311	1	Jun-01	Administration Input/Output Guide	Merged with 553-3001-311

Technical Document Number	Final Issue	Final Issue Date	Technical Document Title	Merge/Retirement Notes
553-3023-411	1	Jun-01	Messages Input/Output Guide	Merged with 553-3001-411
553-3023-510	2	Nov-02	Maintenance	Replaced by 553-3031-500
553-3023-511	1	Jun-01	Maintenance Input/Output Guide	Merged with 553-3001-511
553-3031-010			Communication Server 1000S: Overview	
553-3031-120			Communication Server 1000S: Planning and Engineering	
553-3031-210			Communication Server 1000S: Installation and Configuration	
553-3031-258			Communication Server 1000S: Upgrade Procedures	
553-3031-500			Communication Server 1000S: Maintenance	
553-3041-010			Communication Server 1000E: Overview	Replaced by Communication Server 1000E Overview NN43041-110
553-3041-120			NN43041-220	Replaced by Communication Server 1000E Planning NN43041-220
553-3041-210			Communication Server 1000E: Installation and Configuration	Replaced by Communication Server 1000E Installation and Commissioning NN43041-310

Technical Document Number	Final Issue	Final Issue Date	Technical Document Title	Merge/Retirement Notes
553-3041-258			Communication Server 1000E: Upgrade Procedures	Replaced by Communication Server 1000E Upgrades NN43041-458
553-3041-500			Communication Server 1000E: Maintenance	Replaced by Communication Server 1000E Maintenance NN43041-700
553-3131-250	—	—	Compact Planning, Installation, Fault Clearing and CCBR	Merged with 553-2671-110
553-3601-101 553-3601-102 553-3601-103 553-3601-203	5.00 3.00 5.00 6.00	September 2002 September 2002 September 2002 September 2002	DECT: Site Planning Guide DECT: Provisioning Records DECT Overview DECT Installation Guide	Merged with 553-3001-370
553-3601-301	5	Sep-02	DECT Operation Administration and Maintenance	
553-3901-100 553-3901-300	8.00 8.00	January 2002 January 2002	ISDN Basic Rate Interface: Product Description ISDN Basic Rate Interface: Administration	Merged with 553-3001-380
553-3901-200 553-3901-330	7.00 6.00	January 2002 April 2000	ISDN Basic Rate Interface: Installation ISDN Basic Rate Interface: Acceptance Testing	Merged with 553-3001-218
553-3901-500	7	Jan-02	ISDN Basic Rate Interface: Maintenance	Merged with 553-3001-518

Technical Document Number	Final Issue	Final Issue Date	Technical Document Title	Merge/Retirement Notes
553-3911-100 553-3911-200 553-3911-300 553-3911-500	6.00 6.00 7.00 6.00	January 2002 January 2002 January 2002 January 2002	DASS2 Product Overview Guide DASS2 Installation Guide DASS2 Features and Services Guide DASS2 Maintenance Guide	Merged with 553-3001-371
553-3921-100 553-3921-200 553-3921-300 553-3921-500	7.00 6.00 8.00 6.00	January 2002 January 2002 January 2002 January 2002	DPNSS1 Product Overview Guide DPNSS1 Installation Guide DPNSS1 Features and Services Guide DPNSS1 Maintenance Guide	Merged with 553-3001-372
631-4511-100	—	—	BIX* In-Building Cross-Connect System Material Installation and Servicing (Wall-Mounted System)	
631-4511-200	—	—	BIX* In-Building Cross-Connect System Material Description	
N/A	—	—	E1 Lineside	Merged with 553-3001-105
N/A	—	—	T1 Lineside	Merged with 553-3001-105
N/A	6	Oct-00	Task Fault Clearing Guide	
N/A	6	Oct-00	Task System Programming Guide	
N/A	6	Apr-00	IODU/C	
P0914248	2	Jun-01	CP FNF Upgrade	

Technical Document Number	Final Issue	Final Issue Date	Technical Document Title	Merge/Retirement Notes
P0914249	2	Jun-01	CP FNF Description, Installation and Administration Guide	
553-3023-100	1	Jun-01	Terminals Reference Guide	Merged with 553-3001-217 . Issue 2.00
553-3023-110	1	Jun-01	Applications Guide	Merged with 553-3023-101 Issue 1.00 and 553-3023-102. Issue 1.00
553-3023-311	1	Jun-01	Administration Input/Output Guide	Merged with 553-3001-311. Issue 10.00
553-3023-411	1	Jun-01	Messages Input/Output Guide	Merged with 553-3001-411. Issue 11.00
553-3023-511	1	Jun-01	Maintenance Input/Output Guide	Merged with 553-3001-511. Issue 11.00
NN43041-465			Option 11C Chassis to Communication Server 1000E	Merged with NN 43041-458 and NN43041-464 for Rel 5.5
NN43041-466			Communication Server 1000M Cabinet to Communication Server 1000E	Merged with NN 43041-458 and NN43041-464 for Rel 5.5
NN43041-467			Communication Server 1000M Chassis to Communication Server 1000E	Merged with NN 43041-458 and NN43041-464 for Rel 5.5
NN43041-470			Communication Server 1000S to Communication Server 1000E	Merged with NN 43041-458 and NN43041-464.

Technical Document Number	Final Issue	Final Issue Date	Technical Document Title	Merge/Retirement Notes
NN43001-308			Main Office Configuration for SRG200/400 Release 1.5	Retired in CS 1000 Release 7.0
NN43001-312			Signaling Server Installation and Commissioning	Merged with content from NN43100-500, renumbered and retitled for CS 1000 Release 6.0. New document is Signaling Server IP Line Applications Fundamentals (NN43001-125).
NN43001-563			IP Trunk Fundamentals	Retired in CS 1000 Release 7.0
NN43001-564			Network Routing Service Installation and Commissioning	Renumbered and retitled in CS 1000 Release 6.0 to Network Routing Service Fundamentals NN43001-130.
NN43011-110			Meridian 1 Small System Overview	Retired in CS 1000 Release 6.0
NN43011-220			Meridian 1 Small System Planning and Engineering	Retired in CS 1000 Release 6.0
NN43011-310			Meridian 1 Small System Installation and Commissioning	Retired in CS 1000 Release 6.0
NN43011-459			Meridian 1 Small System Software-only Upgrade	Retired in CS 1000 Release 6.0

Technical Document Number	Final Issue	Final Issue Date	Technical Document Title	Merge/Retirement Notes
NN43011-700			Communication Server 1000M and Meridian 1 Small System Maintenance	Retired in CS 1000 Release 6.0
NN43021-464			CS 1000M and Meridian 1 - 61C CP PII to CS 1000M MG CP PII FNF Upgrade	Retired in CS 1000 Release 6.0
NN43021-468			CS 1000M and Meridian 1 - 81 to CS 1000M MG CP PII FNF Upgrade	Retired in CS 1000 Release 6.0
NN43021-469			CS 1000M and Meridian 1 - 81C IGS to CS 1000M MG CP PII FNF Upgrade	Retired in CS 1000 Release 6.0
NN43021-470			CS 1000M and Meridian 1 - 81C FNF to CS 1000M MG CP PII FNF Upgrade	Retired in CS 1000 Release 6.0
NN43021-472			CS 1000M and Meridian 1 - CS 1000M MG CP PII IGS to CS 1000M MG CP PII FNF Upgrade	Retired in CS 1000 Release 6.0
NN43050-100			Telephony Manager 3.1 Desktop User Guide — English	Retired in CS 1000 Release 6.0
NN43050-101			Common Network Directory 2.2 Administration	Retired in CS 1000 Release 7.0.
NN43050-300			Telephony Manager Installation and Commissioning	Retired in CS 1000 Release 7.0.

Technical Document Number	Final Issue	Final Issue Date	Technical Document Title	Merge/Retirement Notes
NN43050-601			Telephony Manager System Administration	Retired in CS 1000 Release 7.0.
NN43050-602			Telephony Manager Telemanagement Applications Fundamentals	
NN43100-500			IP Line Fundamentals	Merged with content from NN43001-312, renumbered and retitled for CS 1000 Release 6.0. New document is Signaling Server IP Line Applications Fundamentals (NN43001-125).

Nortel Communication Server 1000

Library Reference

Release: 7.0

Publication: NN43001-100

Document revision: 04.01

Document release date: 4 June 2010

Copyright © 2004-2010 Nortel Networks. All Rights Reserved.

While the information in this document is believed to be accurate and reliable, except as otherwise expressly agreed to in writing NORTEL PROVIDES THIS DOCUMENT "AS IS" WITHOUT WARRANTY OR CONDITION OF ANY KIND, EITHER EXPRESS OR IMPLIED. The information and/or products described in this document are subject to change without notice.

Nortel, Nortel Networks, the Nortel logo, and the Globemark are trademarks of Nortel Networks.

All other trademarks are the property of their respective owners.

To provide feedback or to report a problem in this document, go to www.nortel.com/documentfeedback.

www.nortel.com

